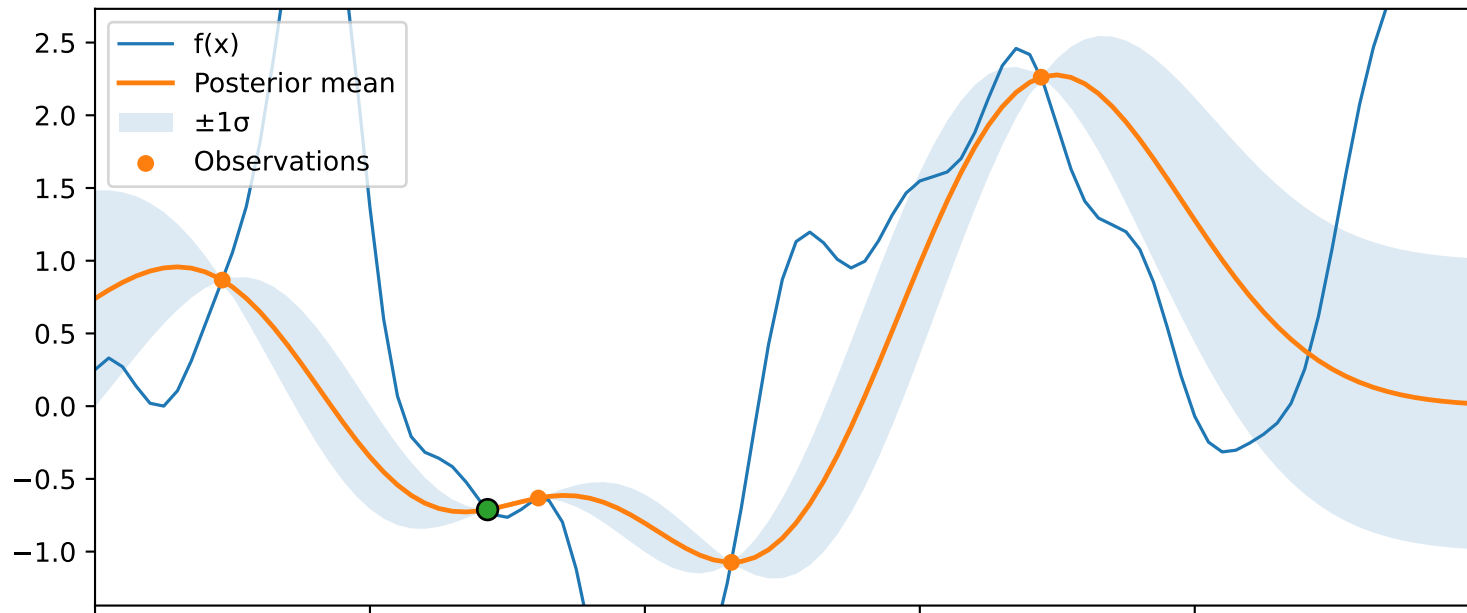
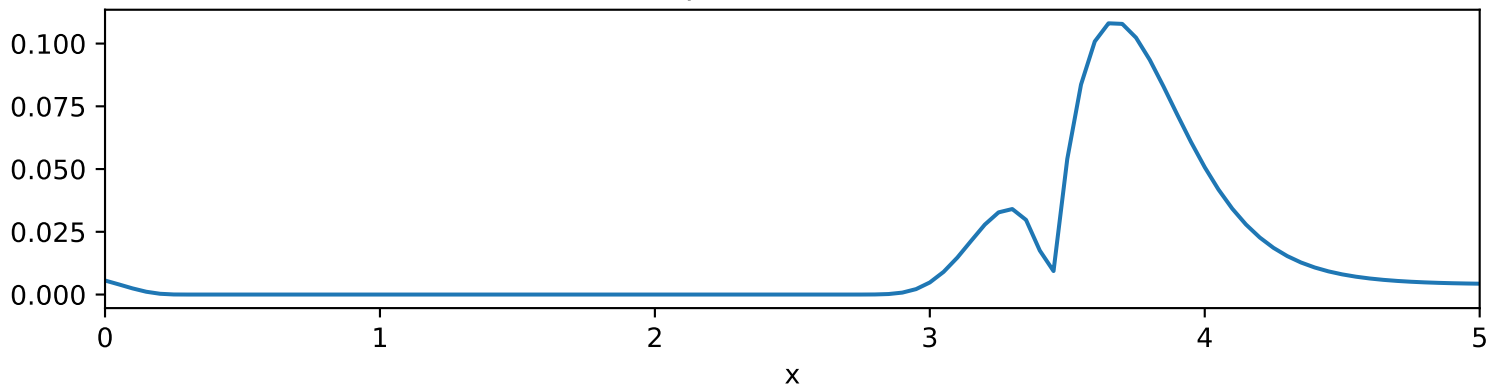


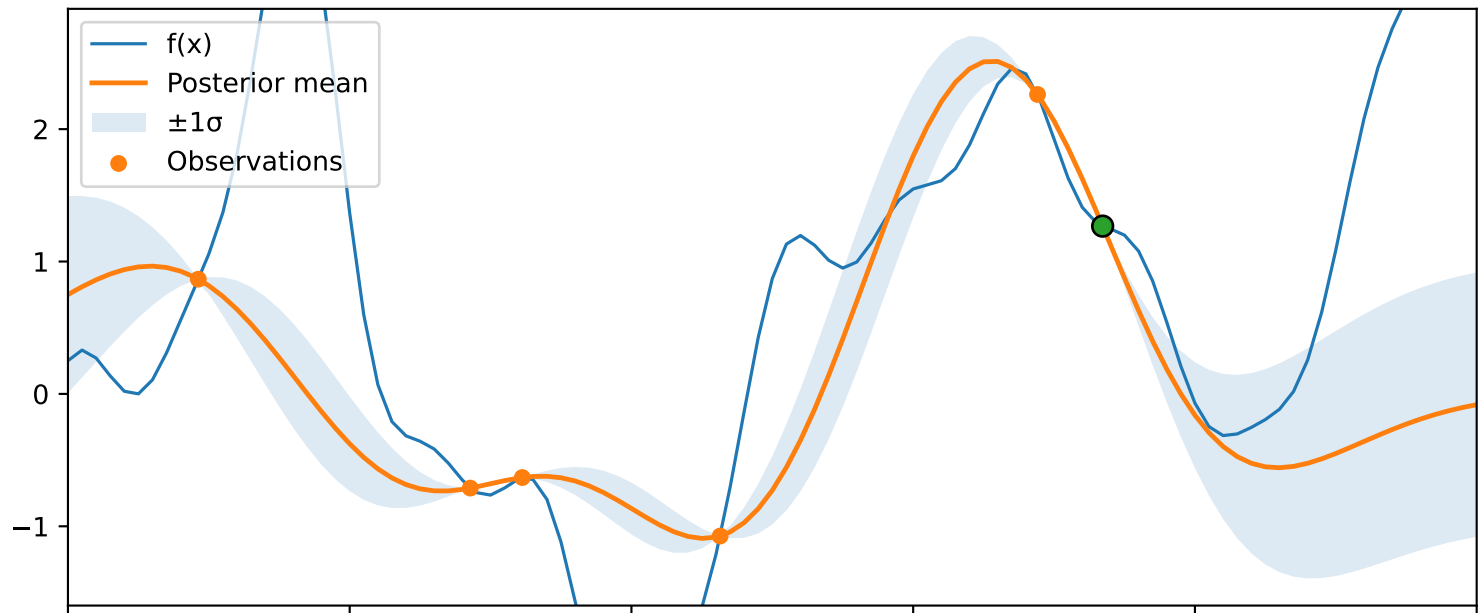
Posterior mean ($\pm 1\sigma$) & observations — iter 1/50



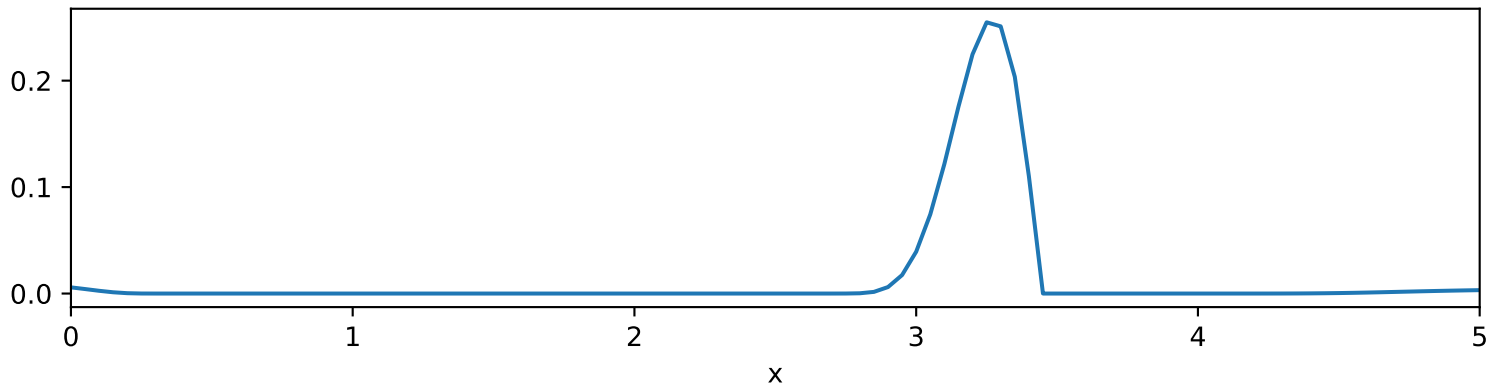
Acquisition function



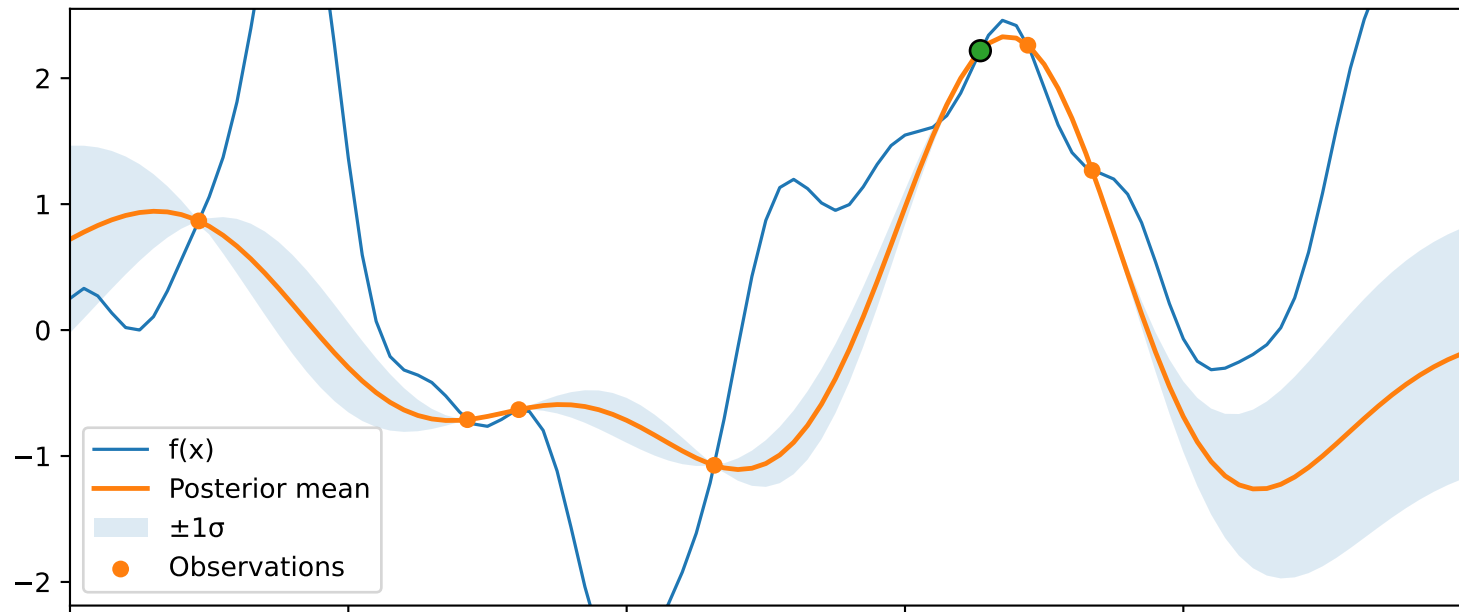
Posterior mean ($\pm 1\sigma$) & observations — iter 2/50



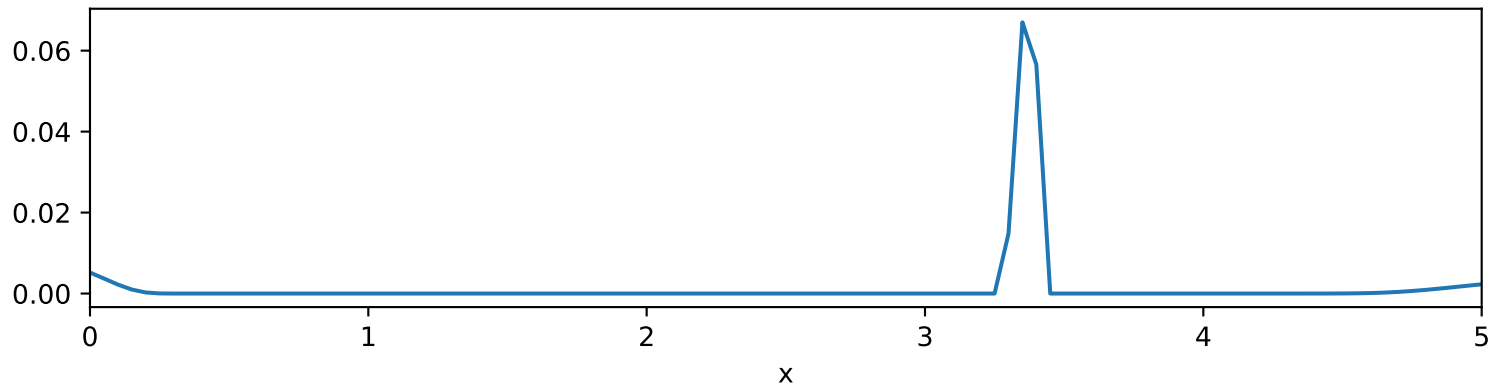
Acquisition function



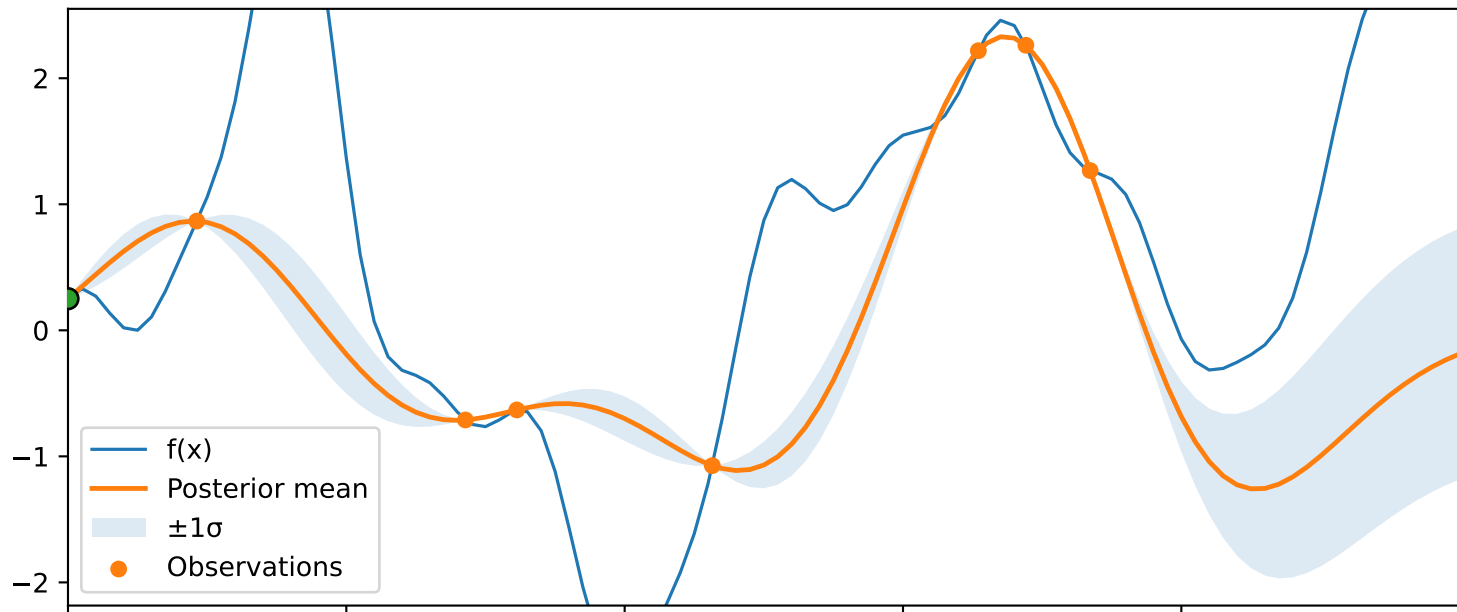
Posterior mean ($\pm 1\sigma$) & observations — iter 3/50



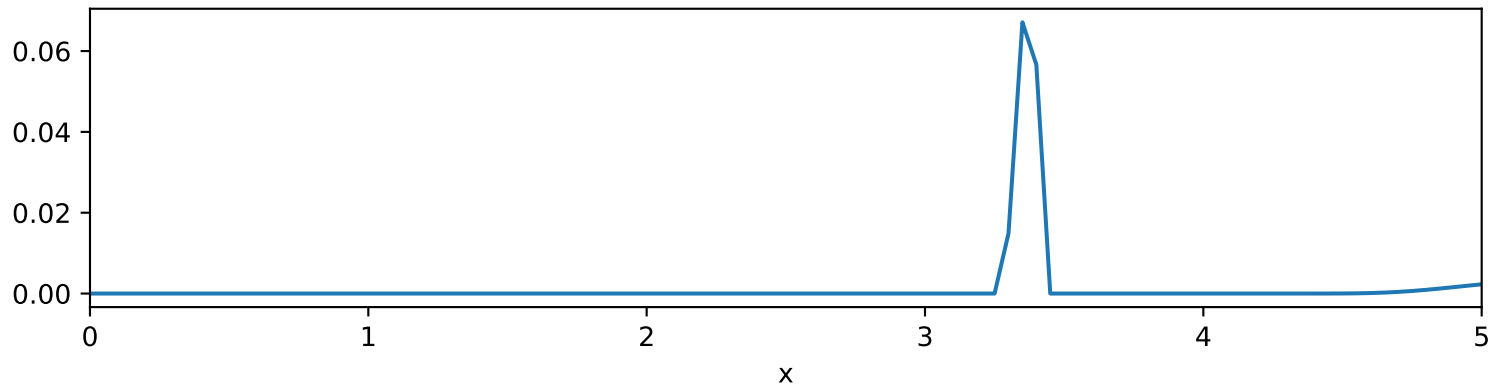
Acquisition function



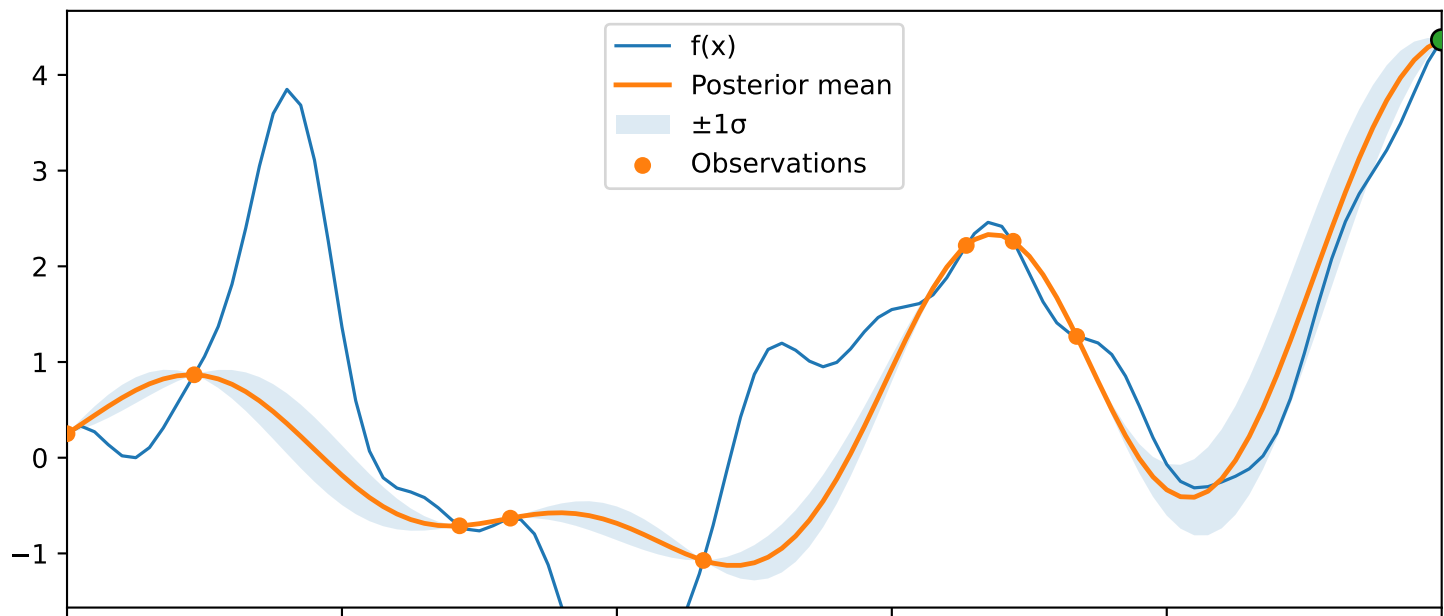
Posterior mean ($\pm 1\sigma$) & observations — iter 4/50



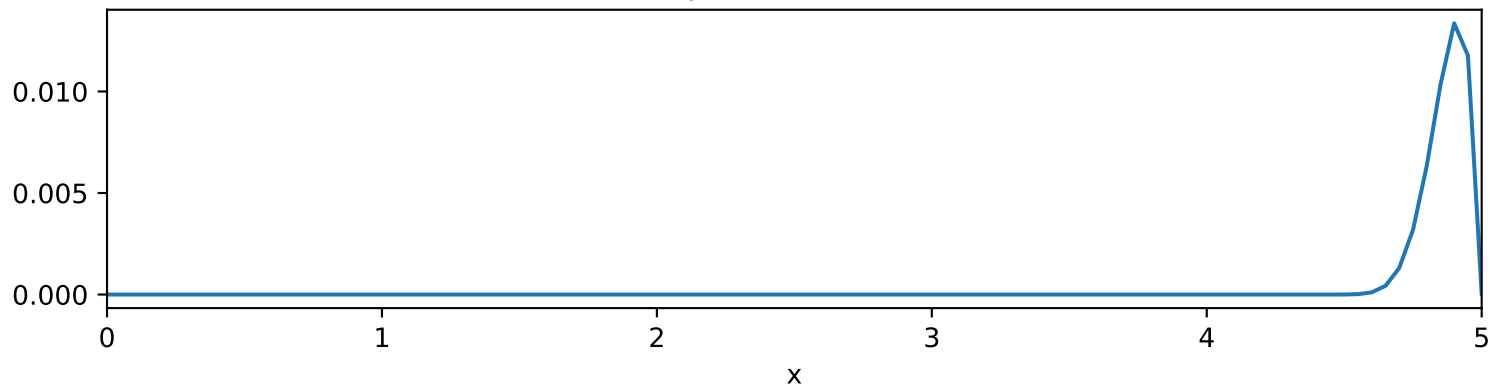
Acquisition function



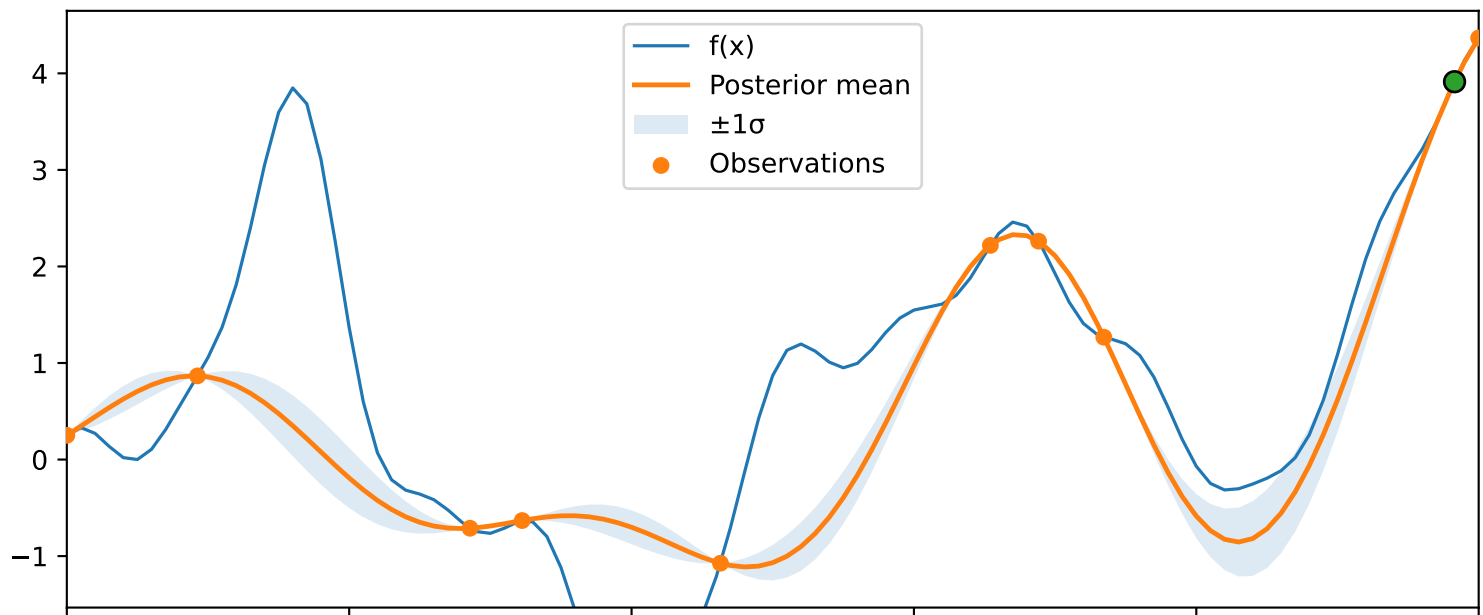
Posterior mean ($\pm 1\sigma$) & observations — iter 5/50



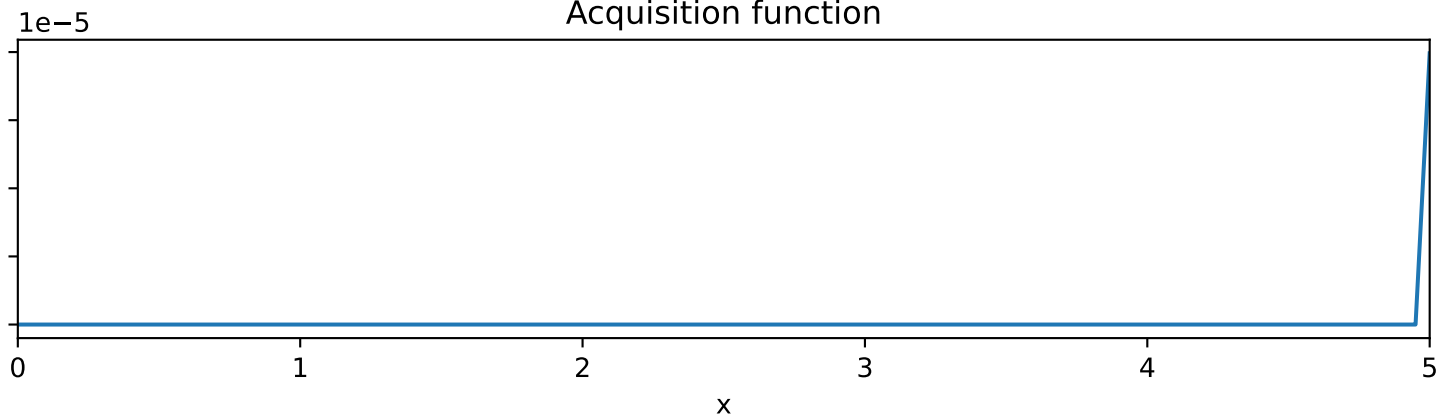
Acquisition function



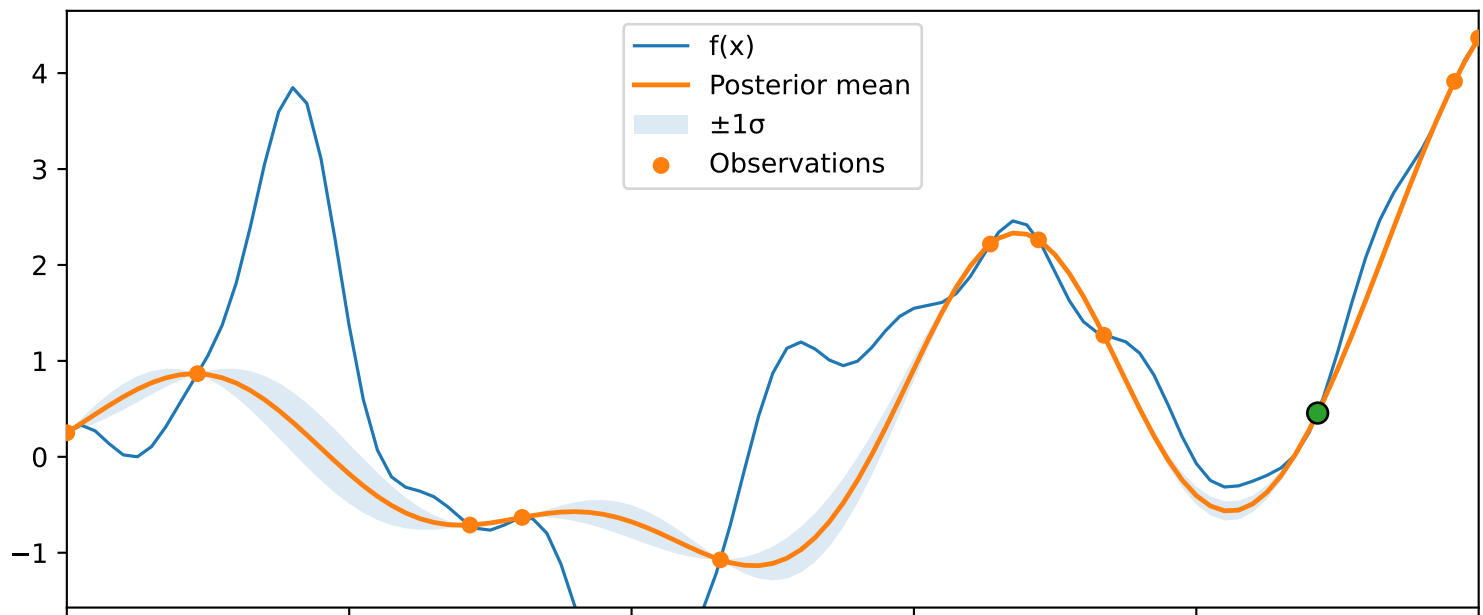
Posterior mean ($\pm 1\sigma$) & observations — iter 6/50



Acquisition function

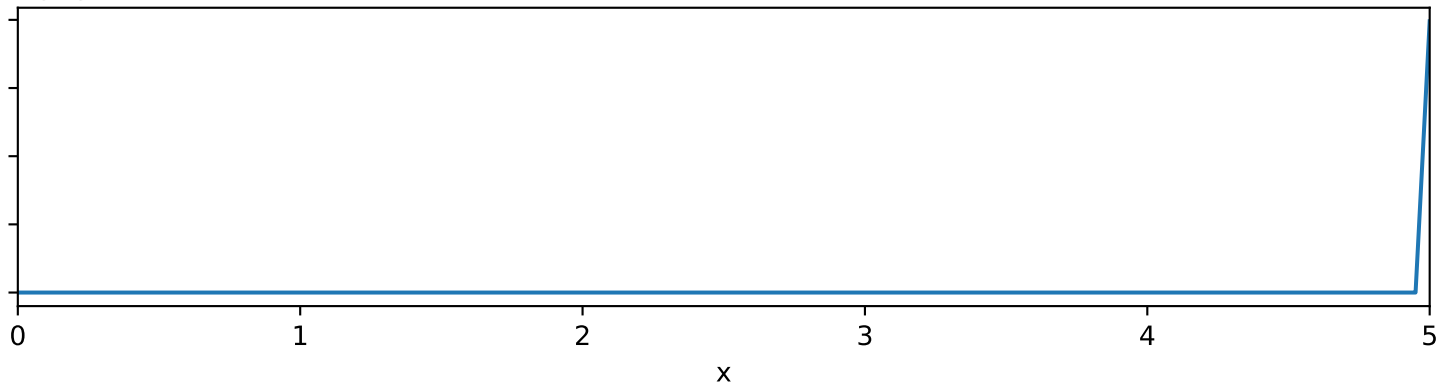


Posterior mean ($\pm 1\sigma$) & observations — iter 7/50

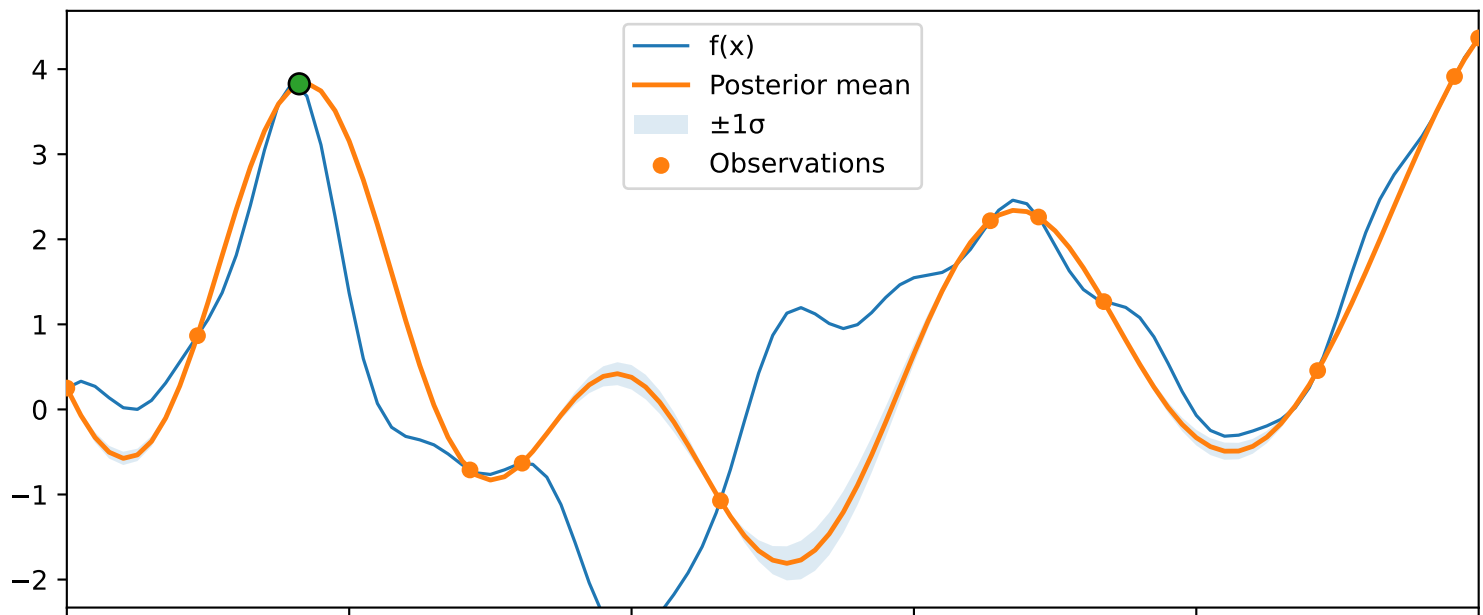


Acquisition function

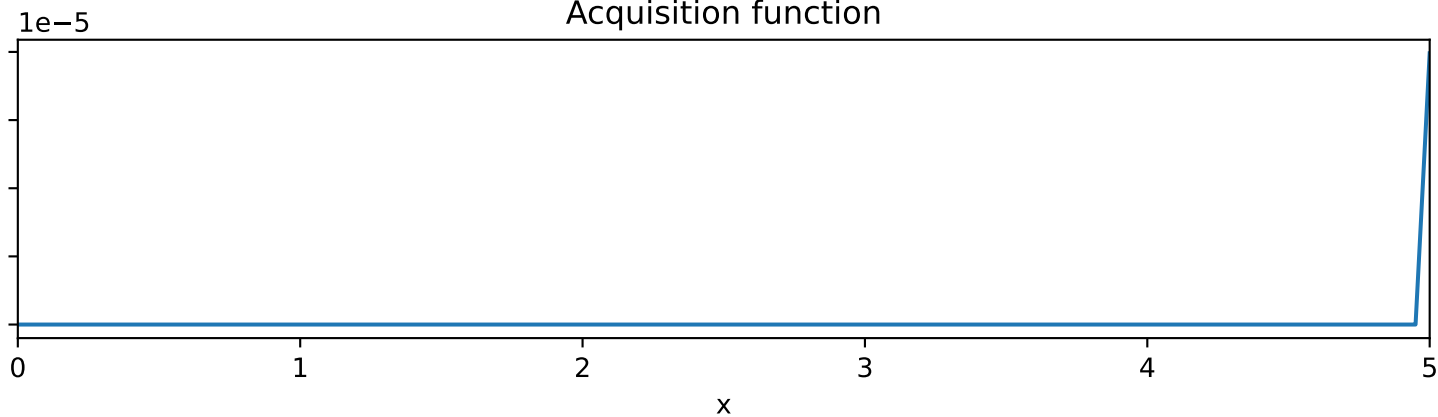
$1e-5$



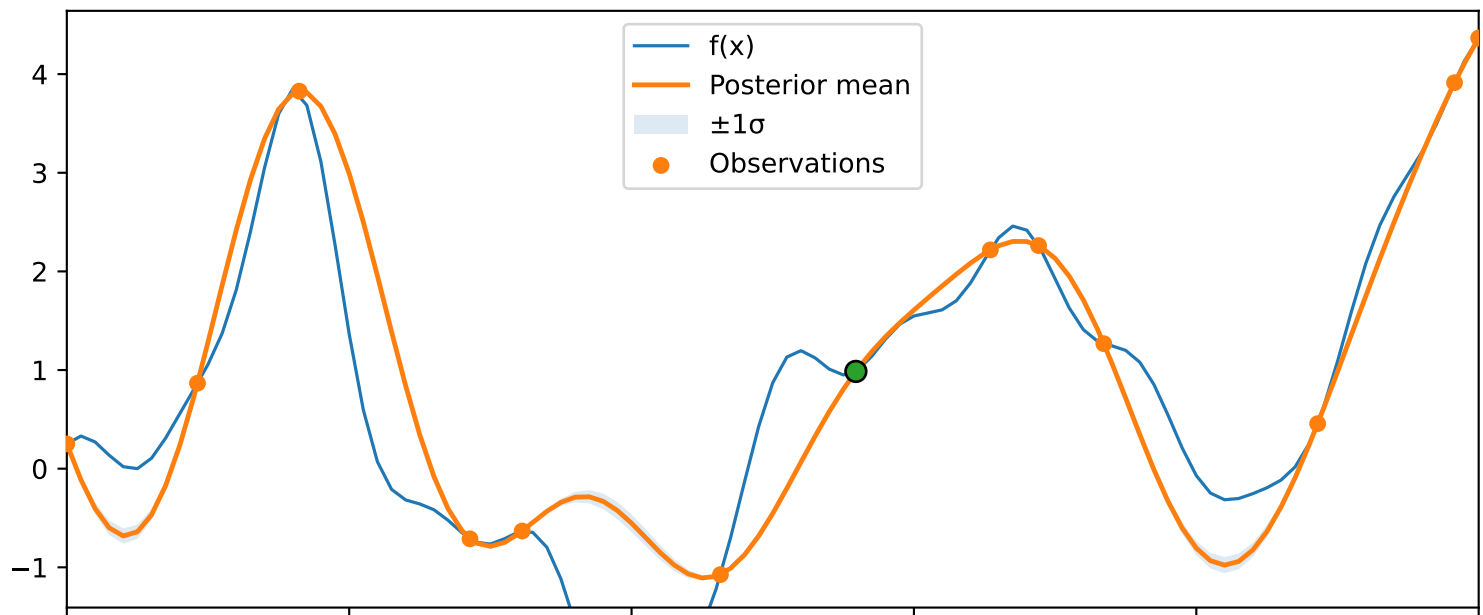
Posterior mean ($\pm 1\sigma$) & observations — iter 8/50



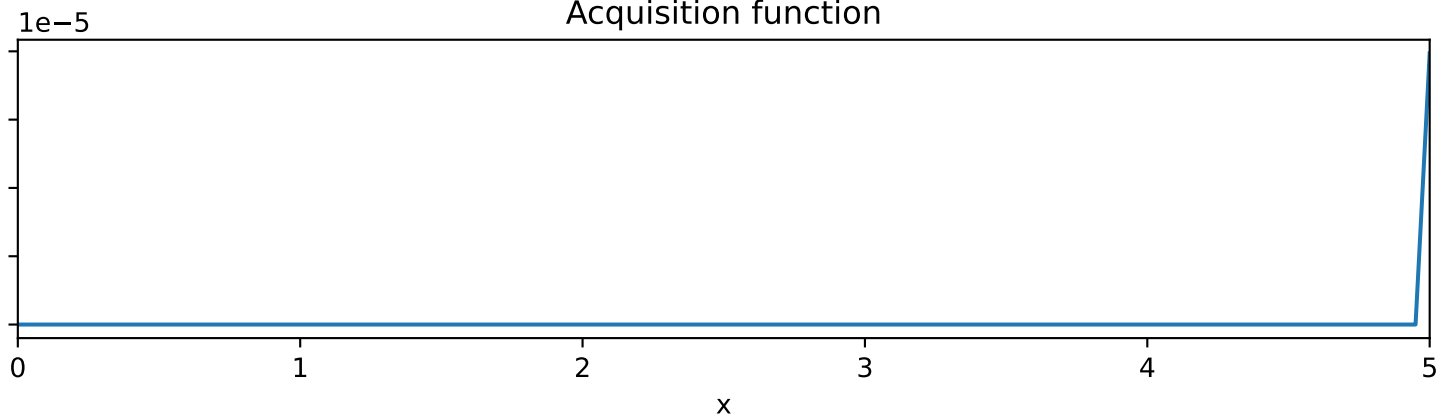
Acquisition function



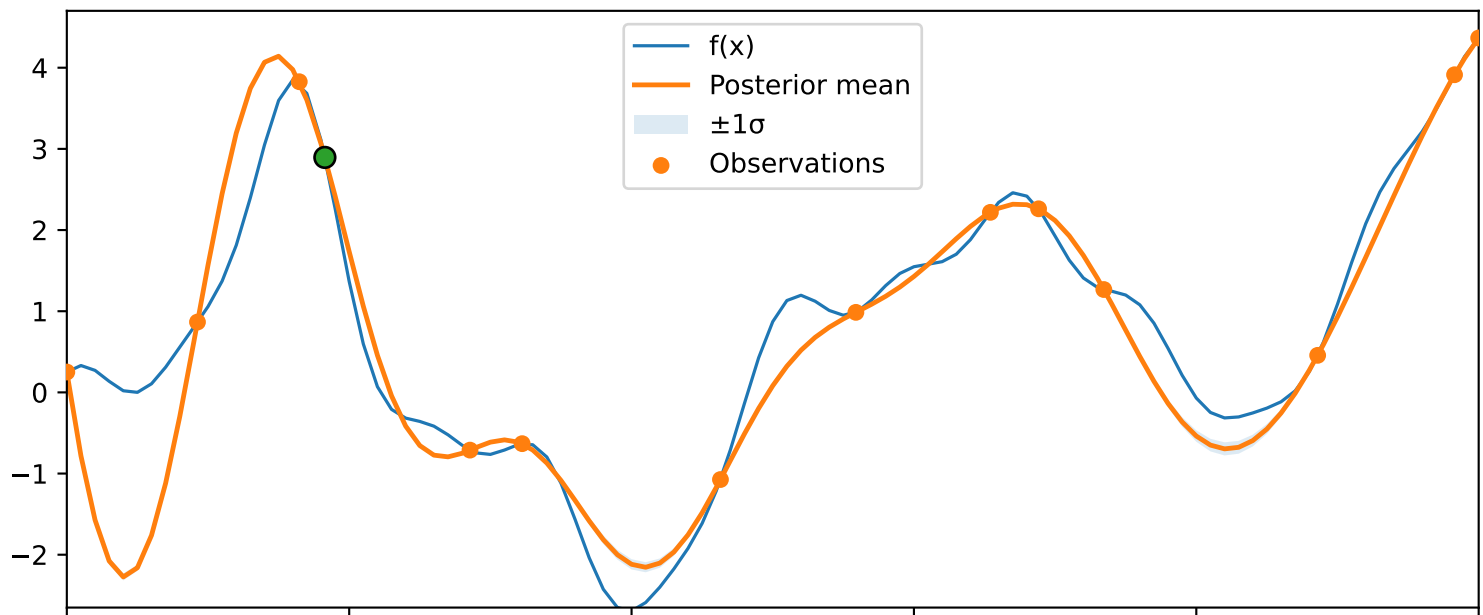
Posterior mean ($\pm 1\sigma$) & observations — iter 9/50



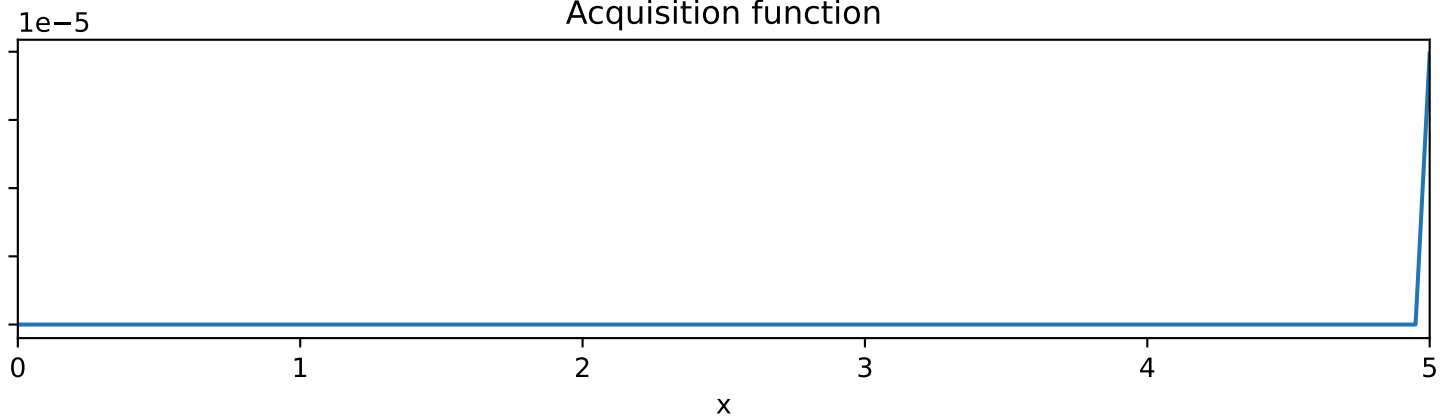
Acquisition function



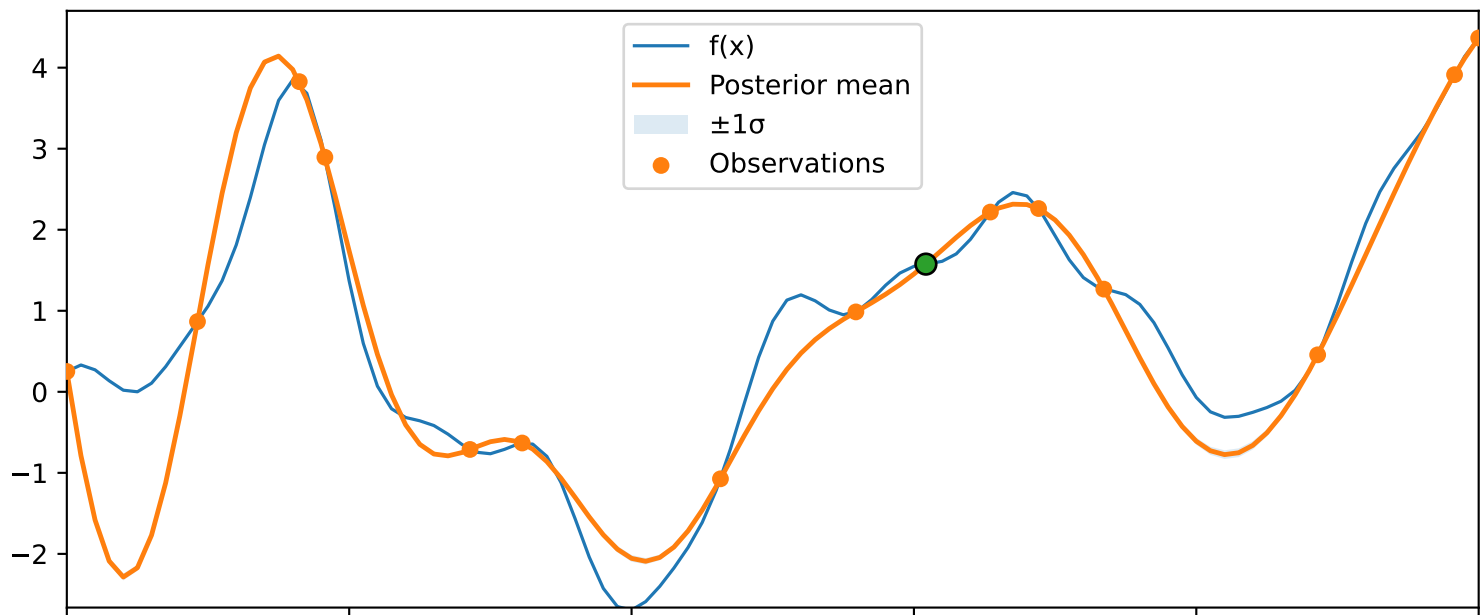
Posterior mean ($\pm 1\sigma$) & observations — iter 10/50



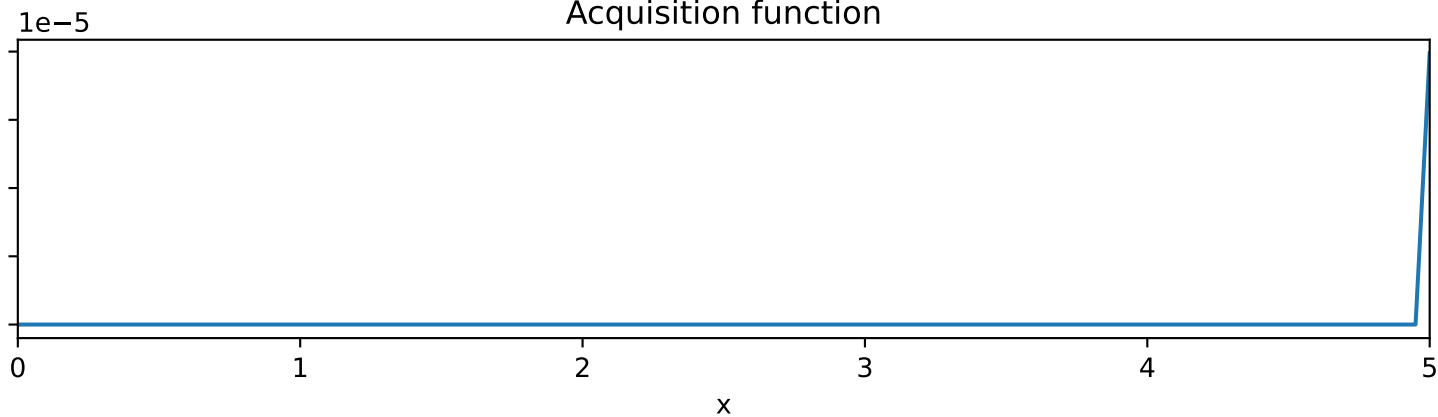
Acquisition function



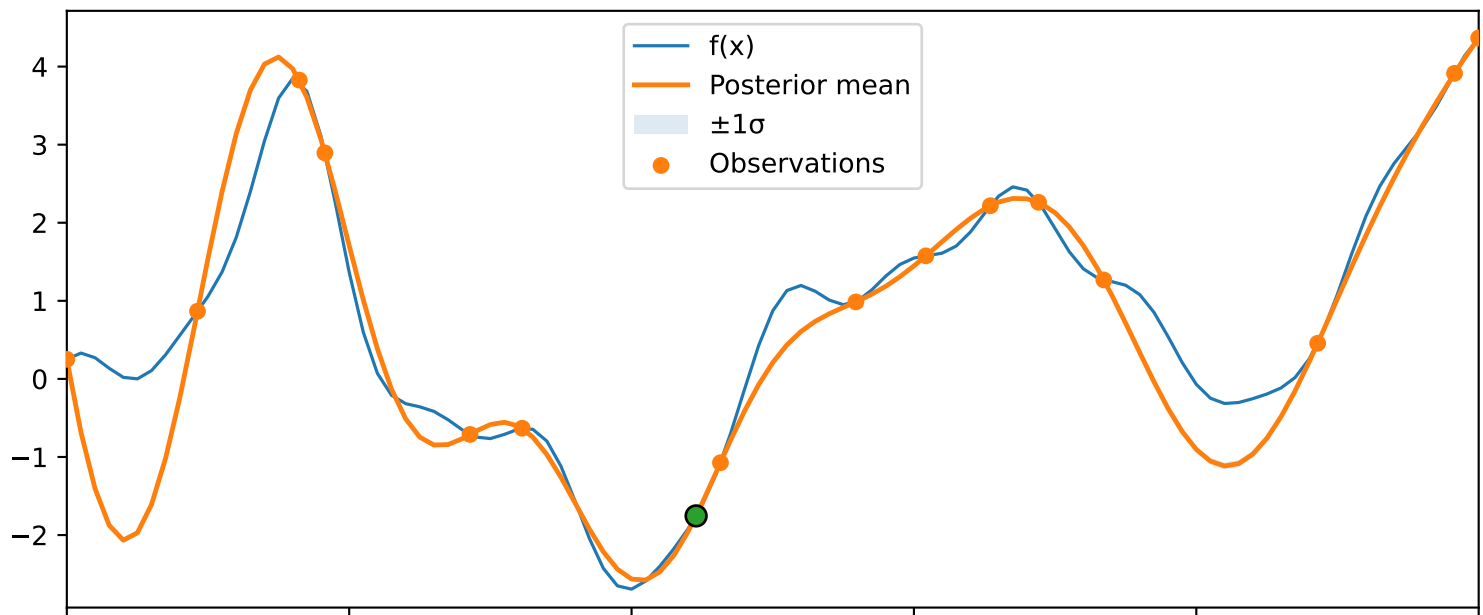
Posterior mean ($\pm 1\sigma$) & observations — iter 11/50



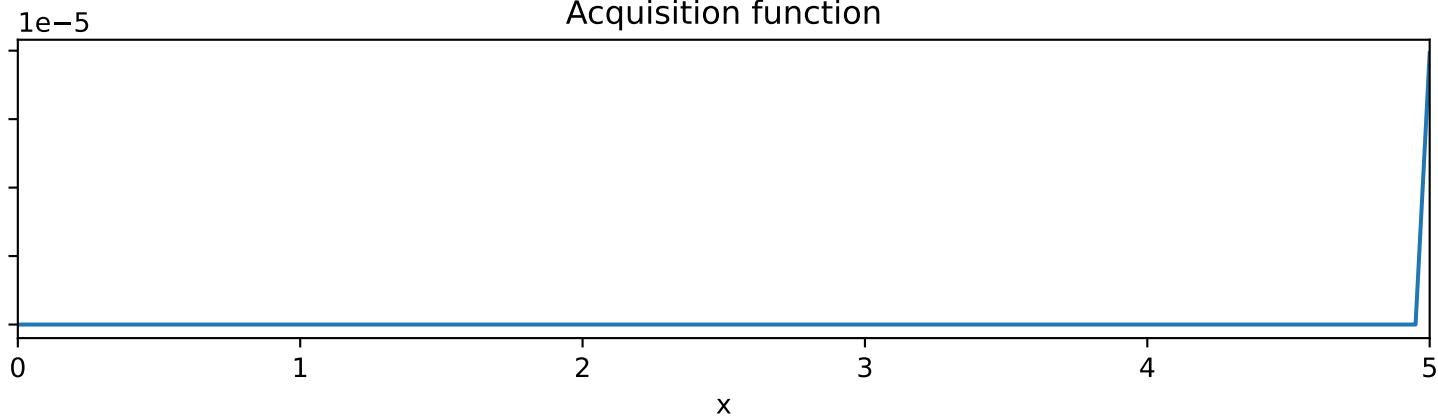
Acquisition function



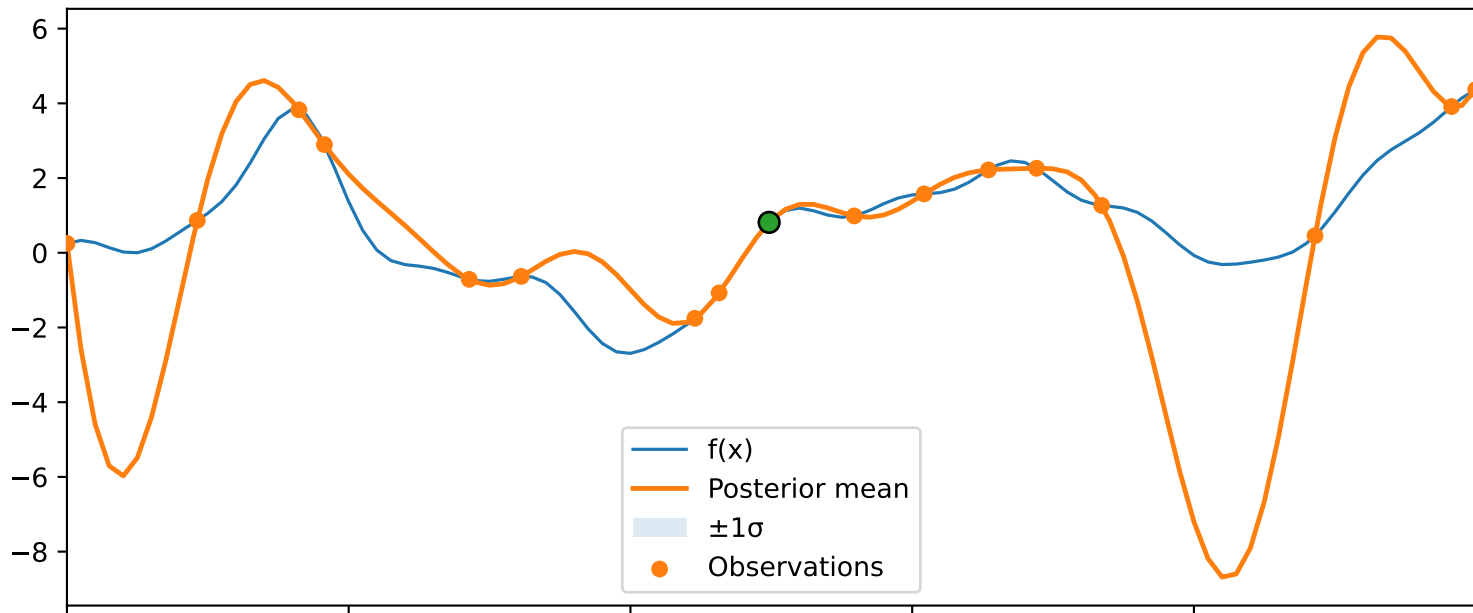
Posterior mean ($\pm 1\sigma$) & observations — iter 12/50



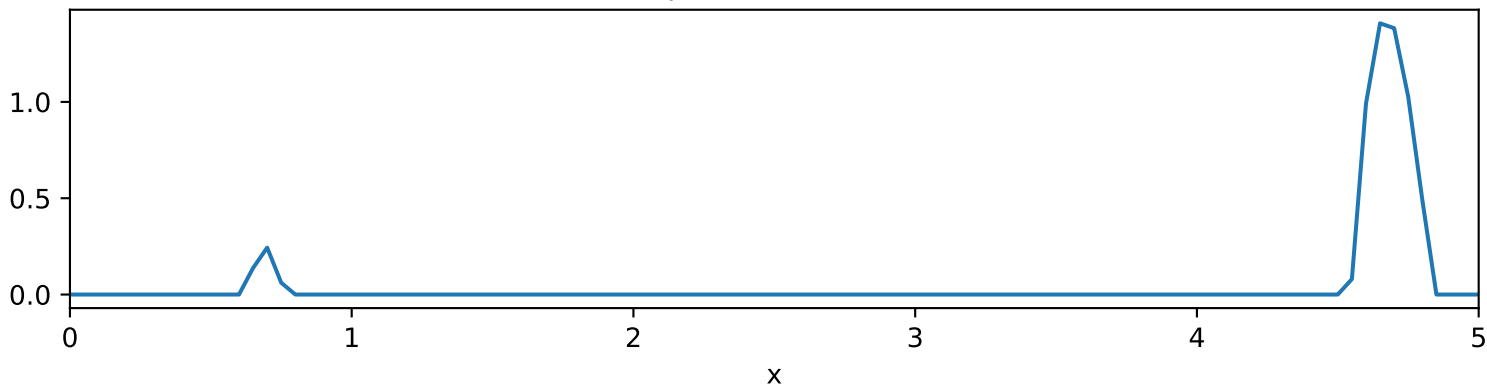
Acquisition function



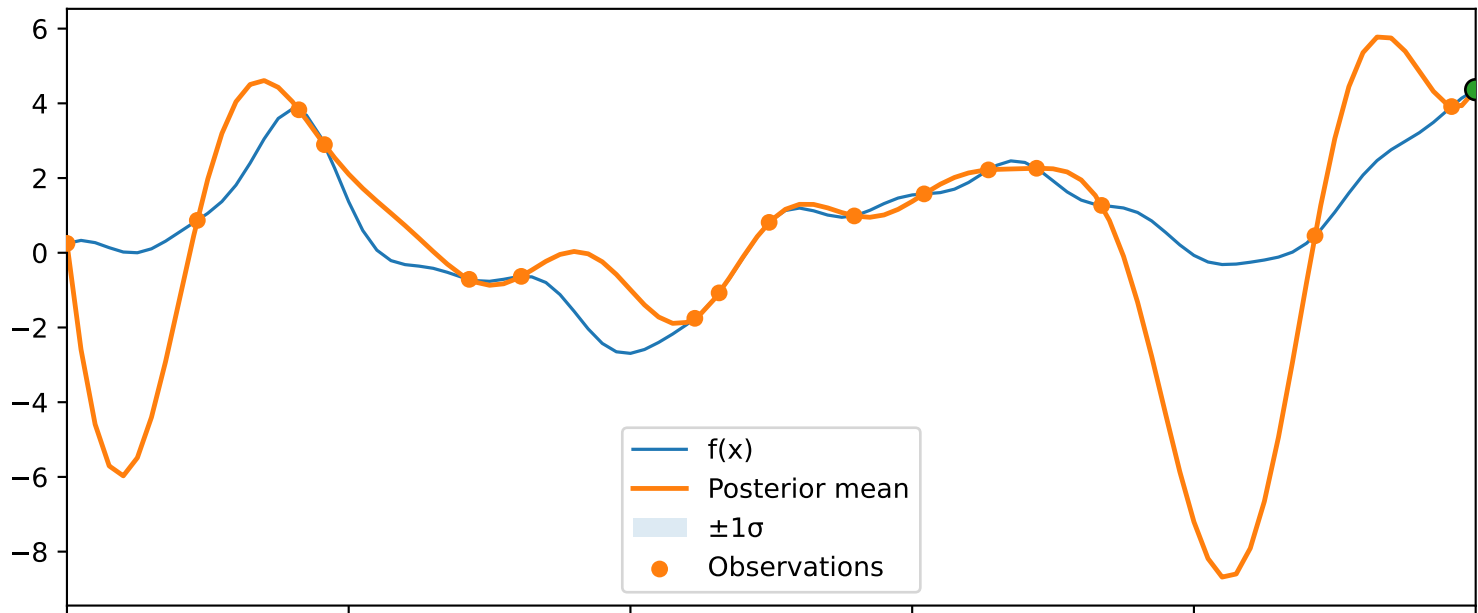
Posterior mean ($\pm 1\sigma$) & observations — iter 13/50



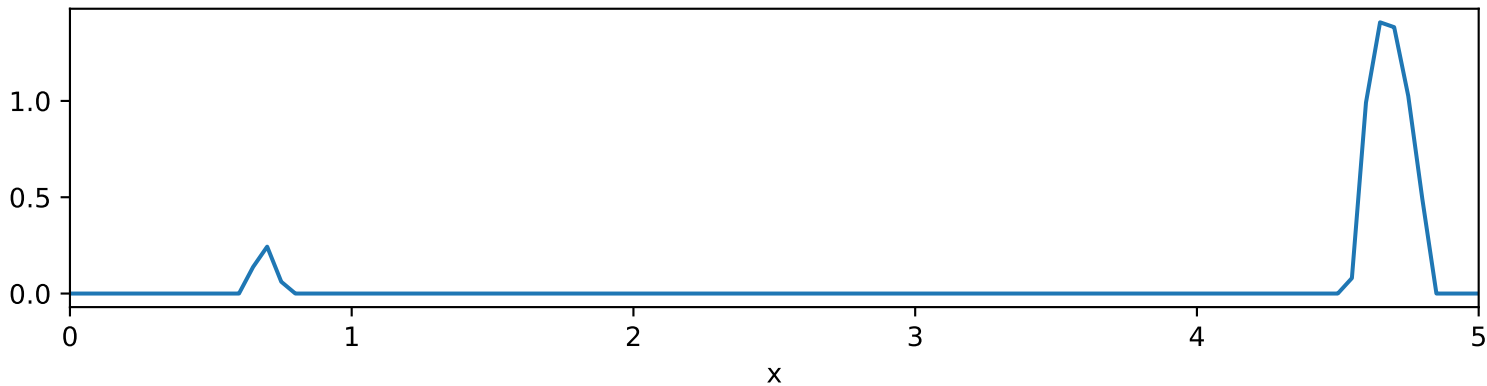
Acquisition function



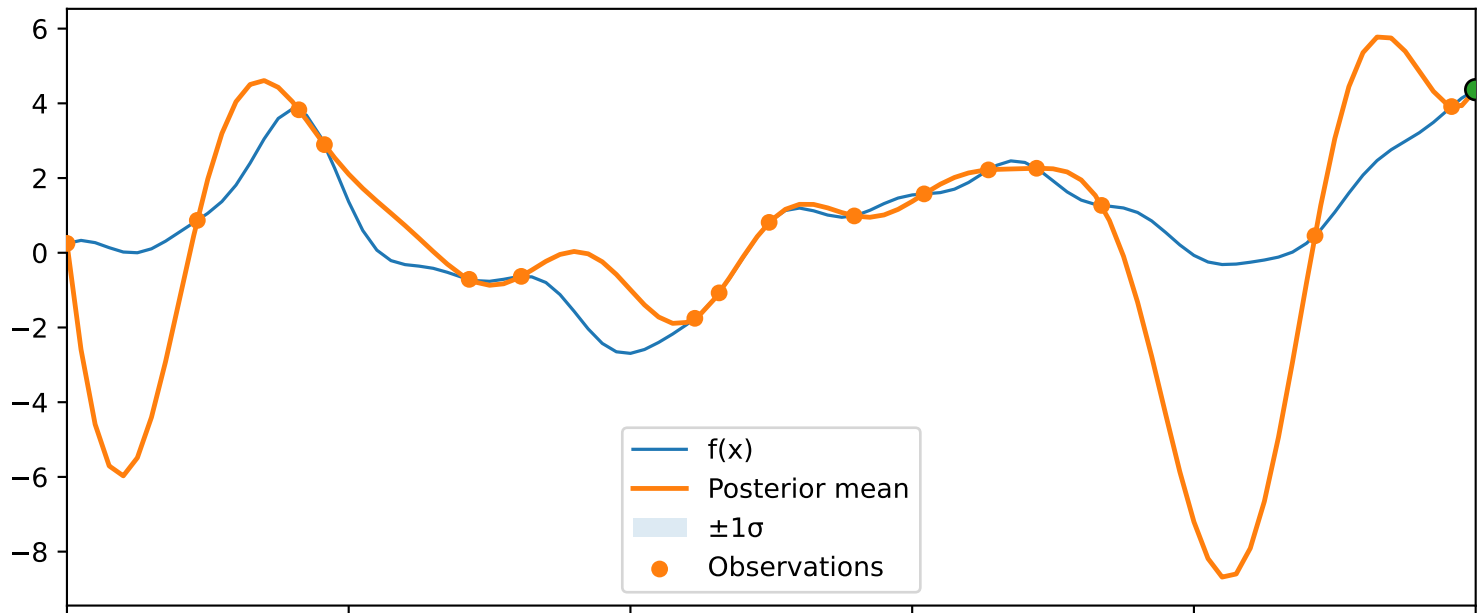
Posterior mean ($\pm 1\sigma$) & observations — iter 14/50



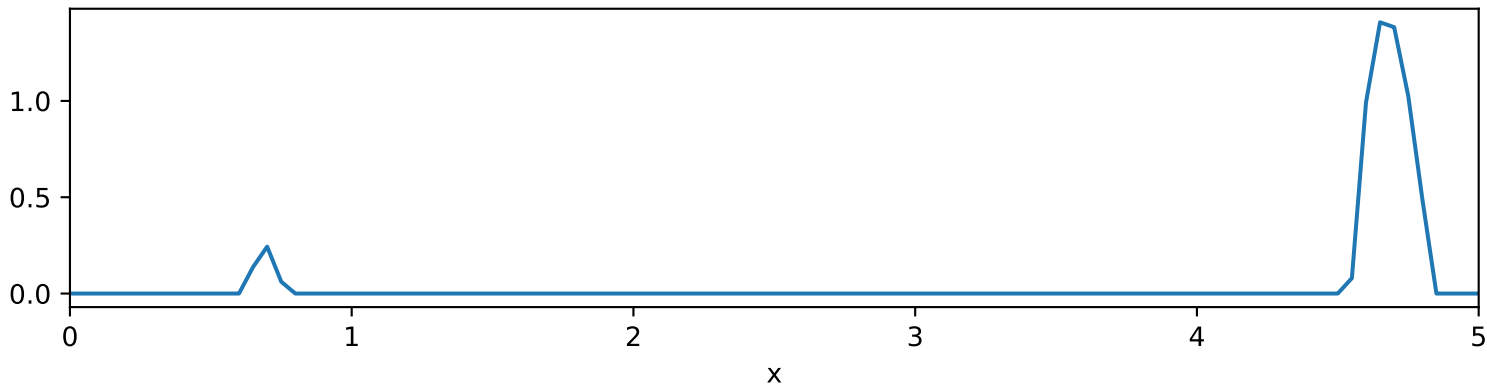
Acquisition function



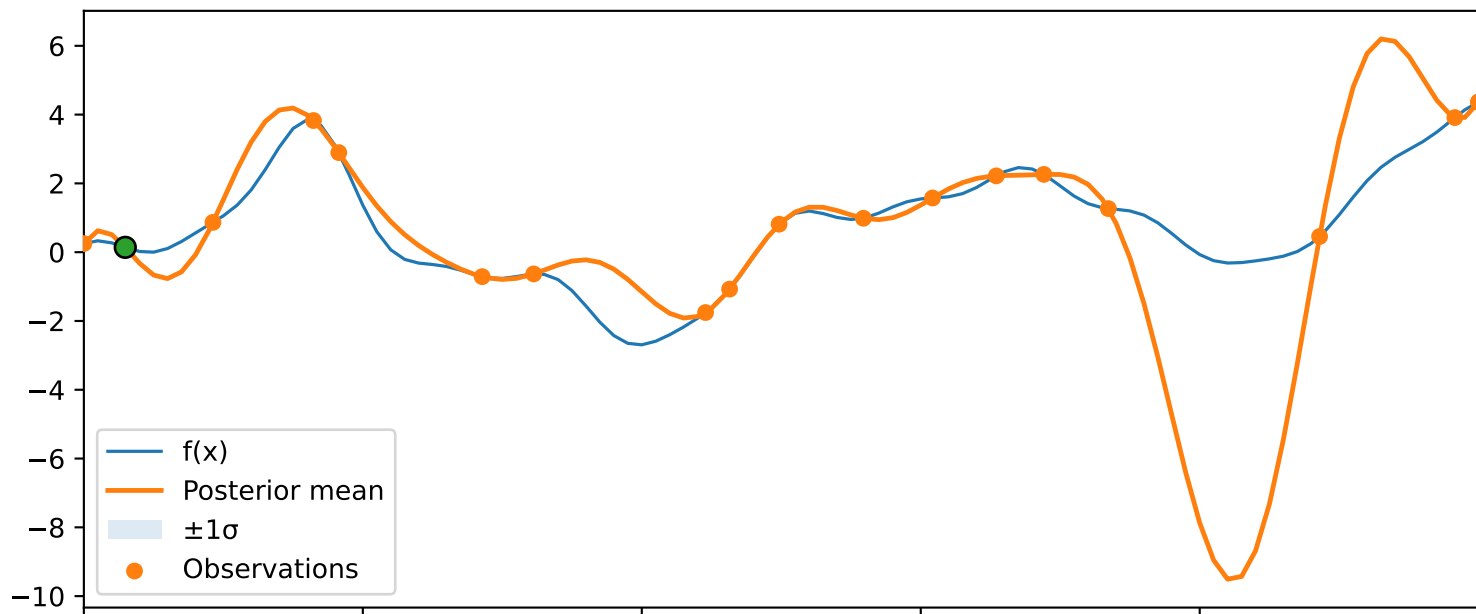
Posterior mean ($\pm 1\sigma$) & observations — iter 15/50



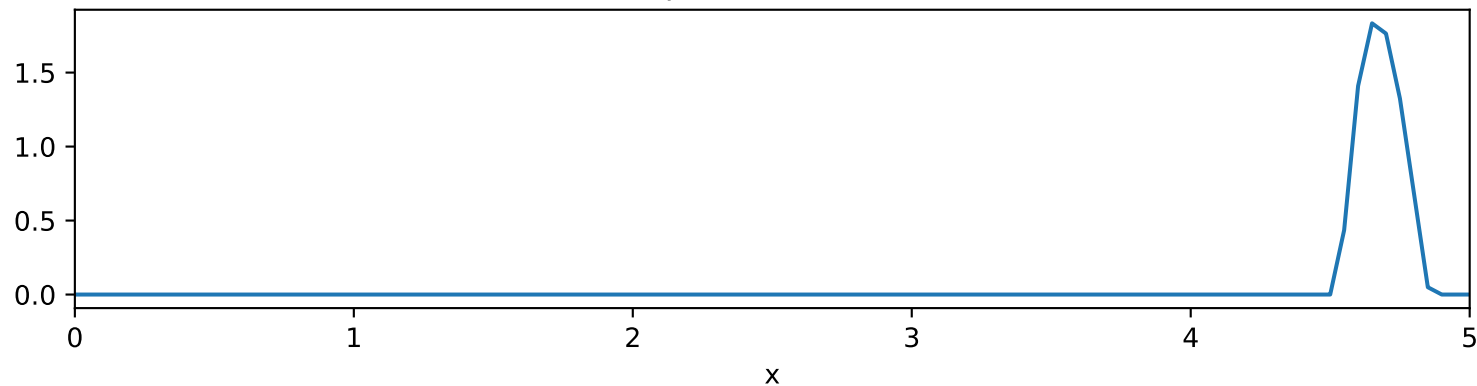
Acquisition function



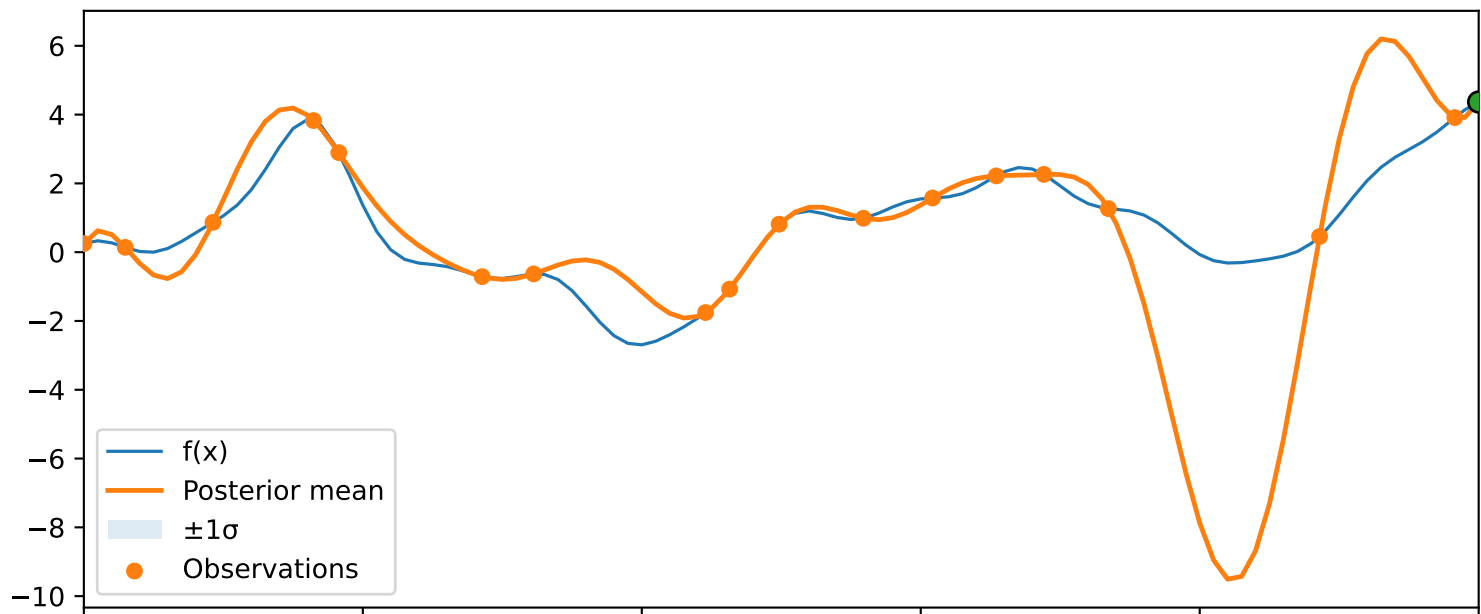
Posterior mean ($\pm 1\sigma$) & observations — iter 16/50



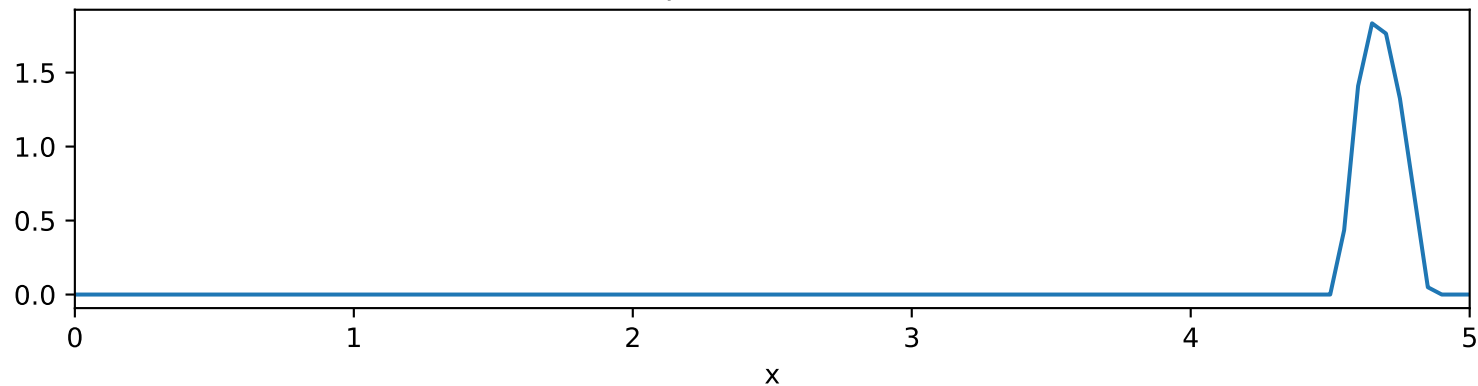
Acquisition function



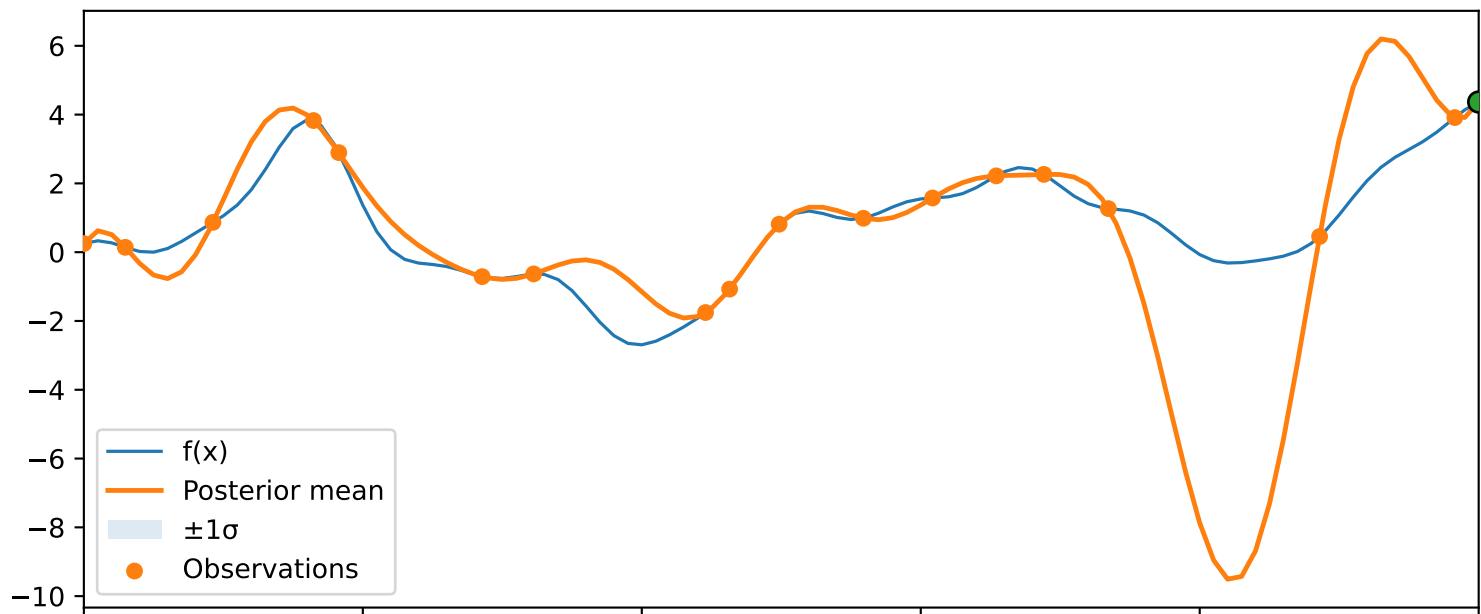
Posterior mean ($\pm 1\sigma$) & observations — iter 17/50



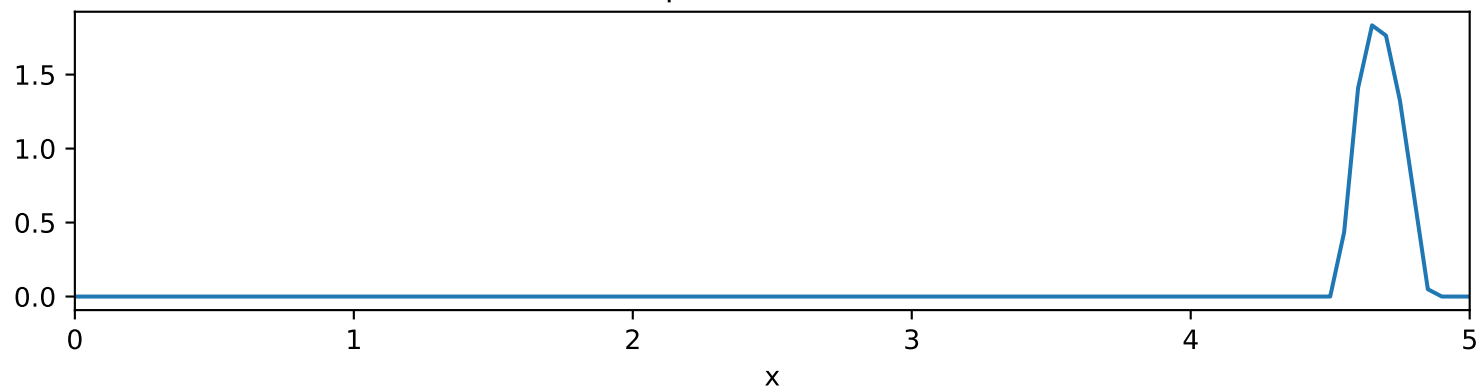
Acquisition function



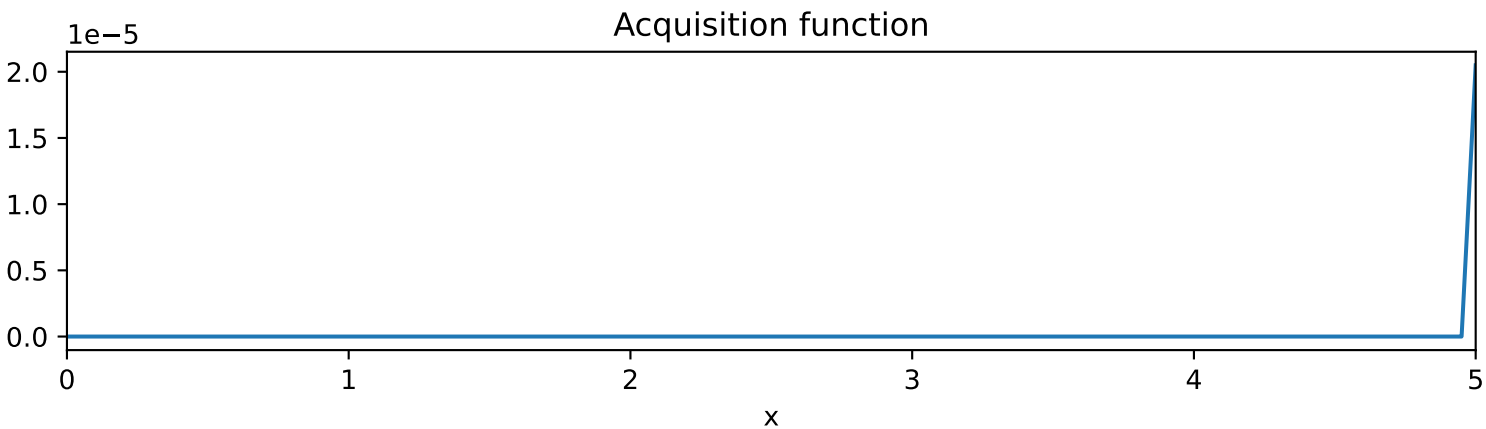
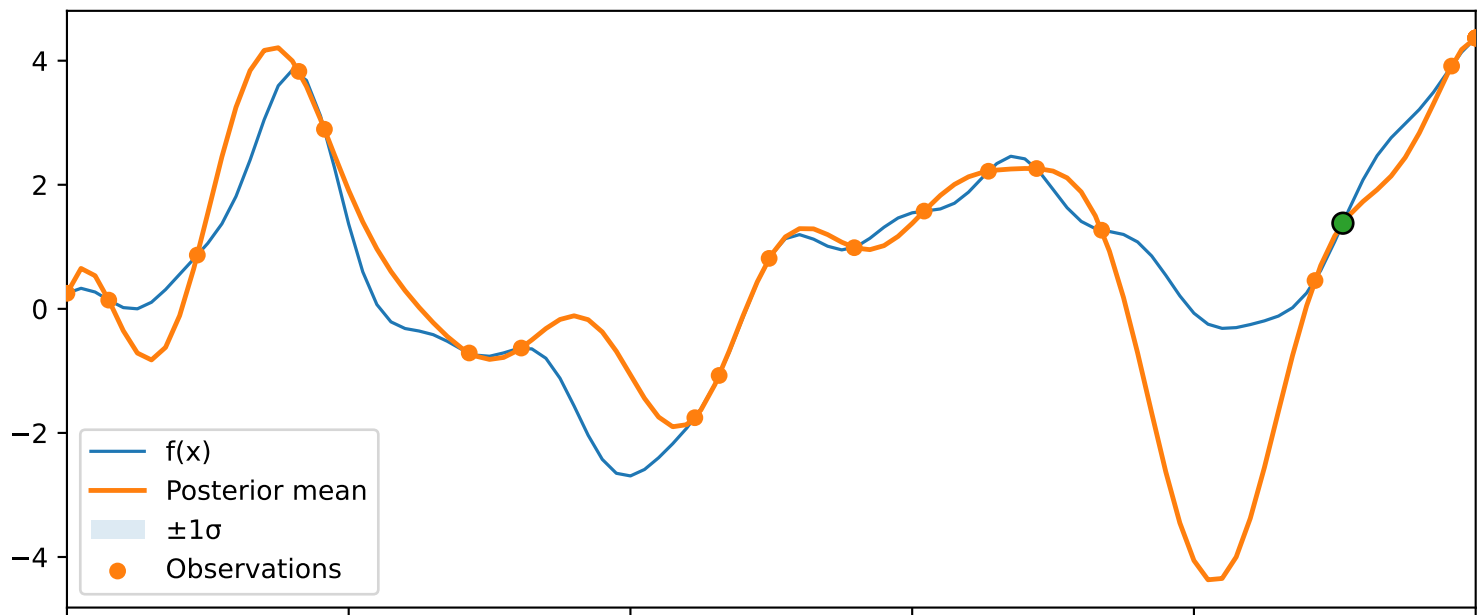
Posterior mean ($\pm 1\sigma$) & observations — iter 18/50



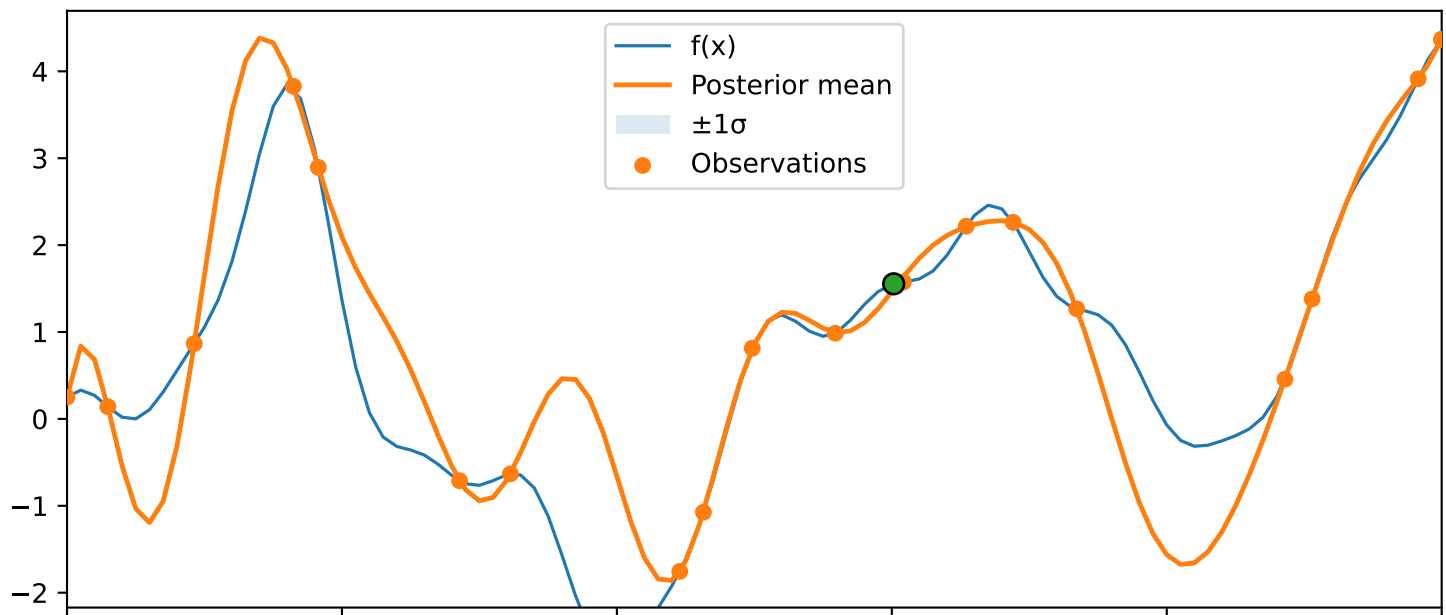
Acquisition function



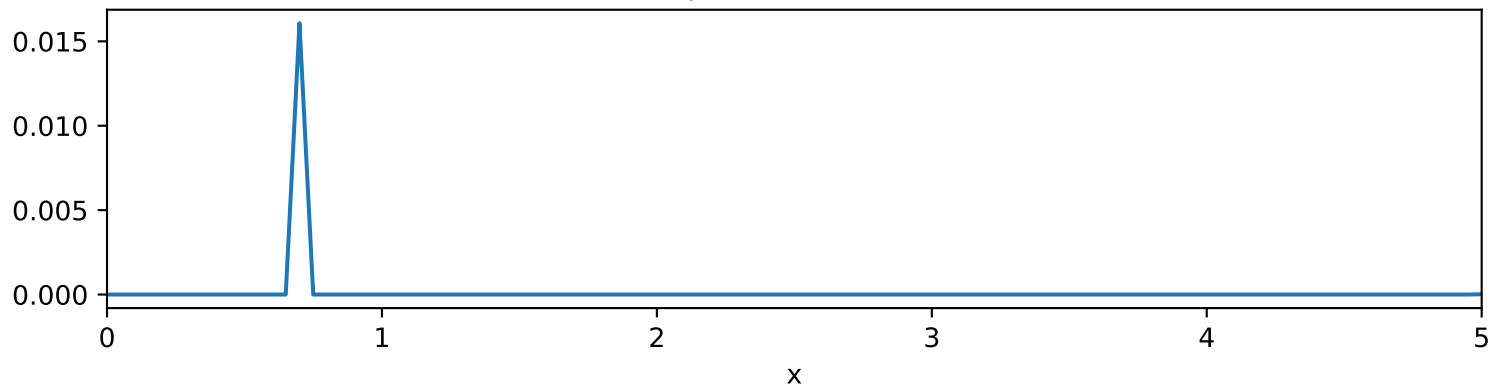
Posterior mean ($\pm 1\sigma$) & observations — iter 19/50



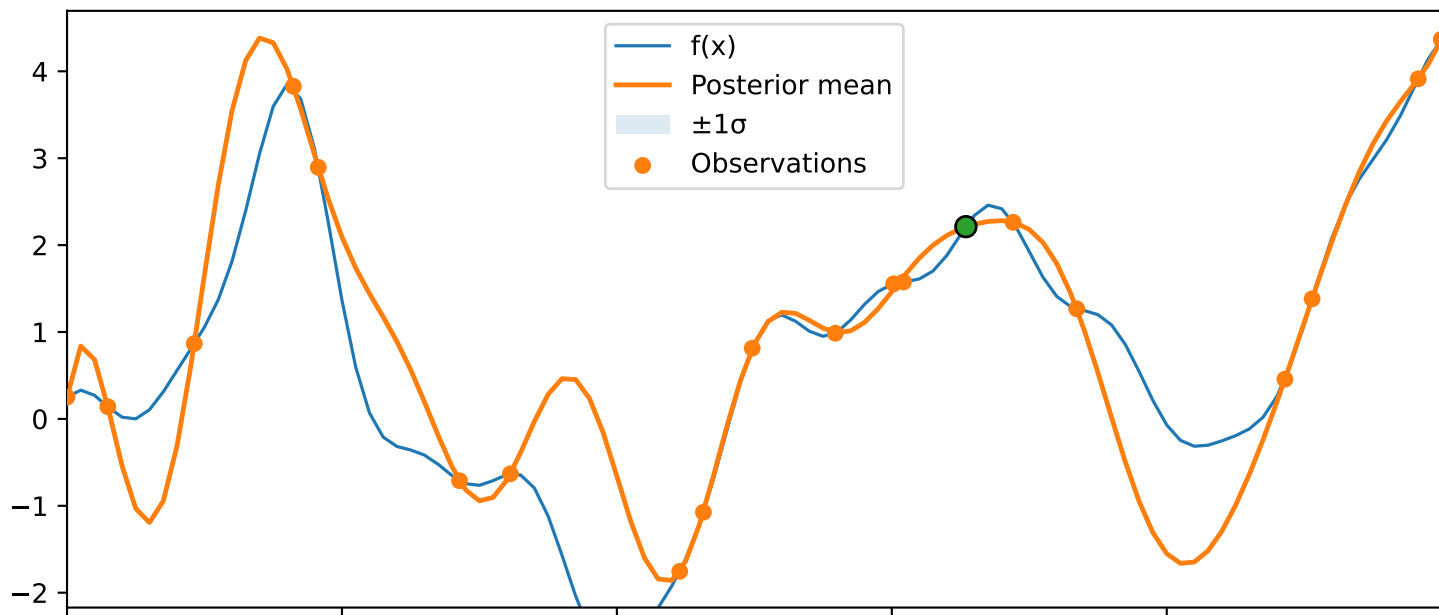
Posterior mean ($\pm 1\sigma$) & observations — iter 20/50



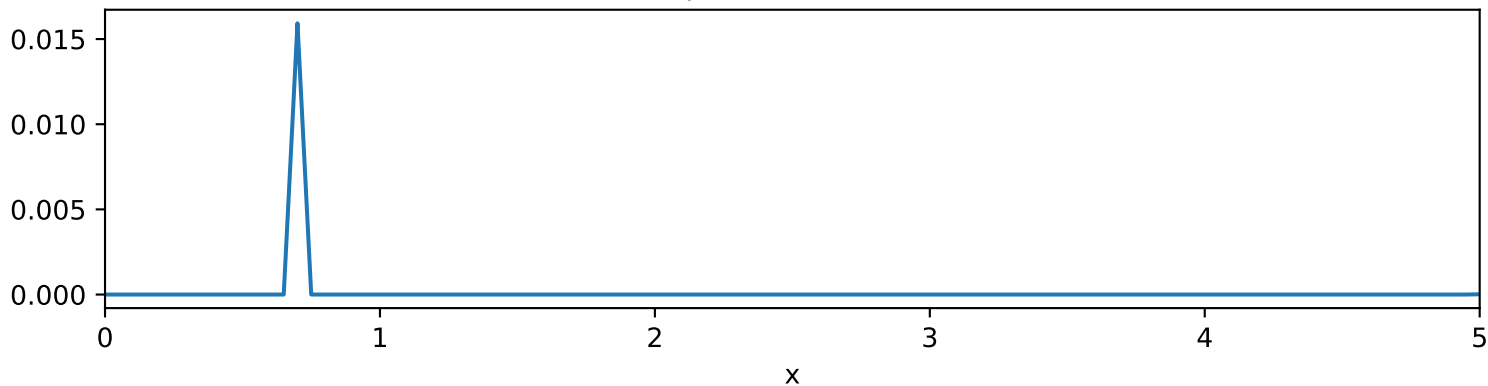
Acquisition function



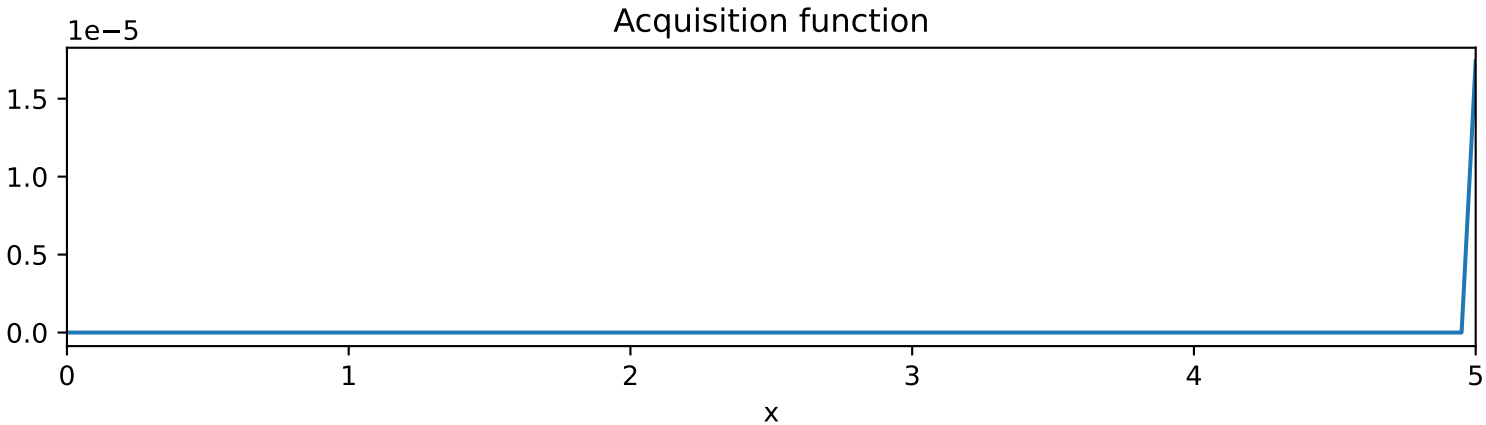
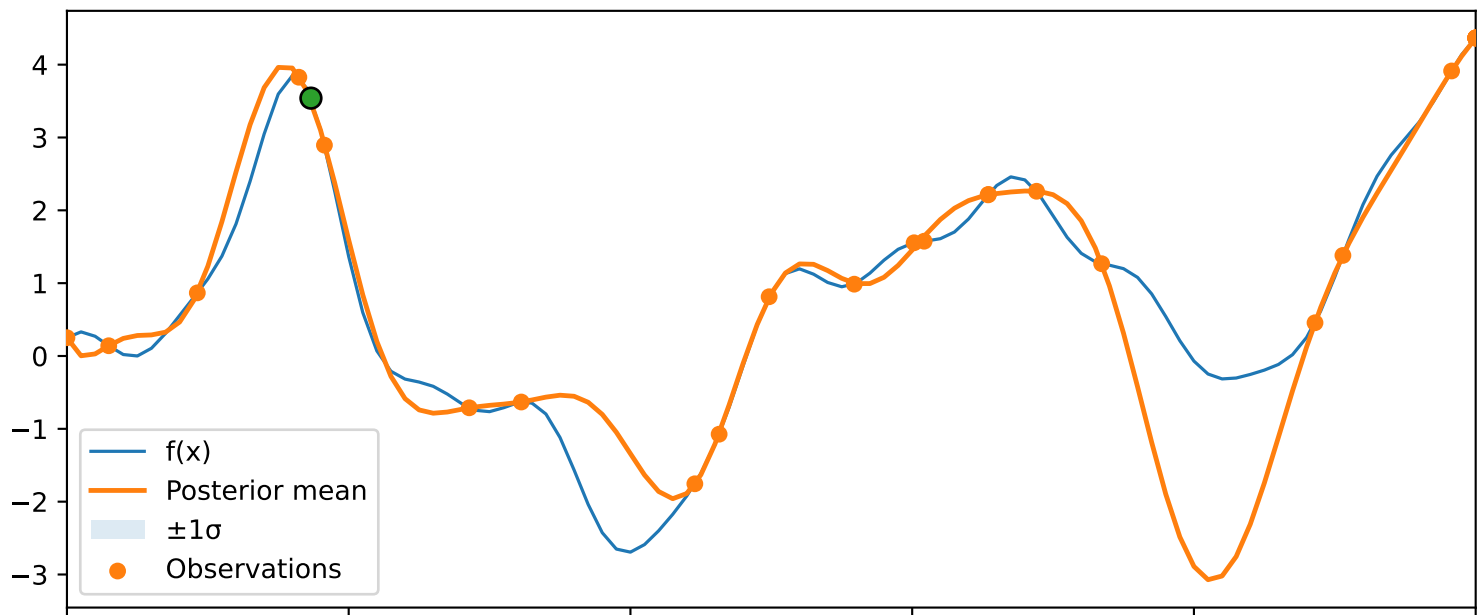
Posterior mean ($\pm 1\sigma$) & observations — iter 21/50



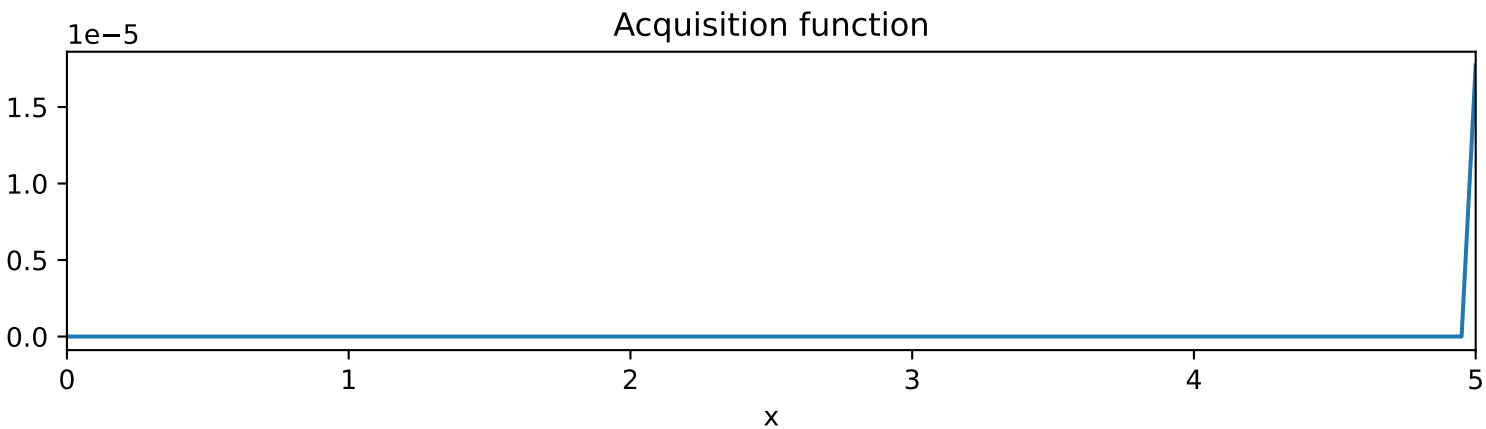
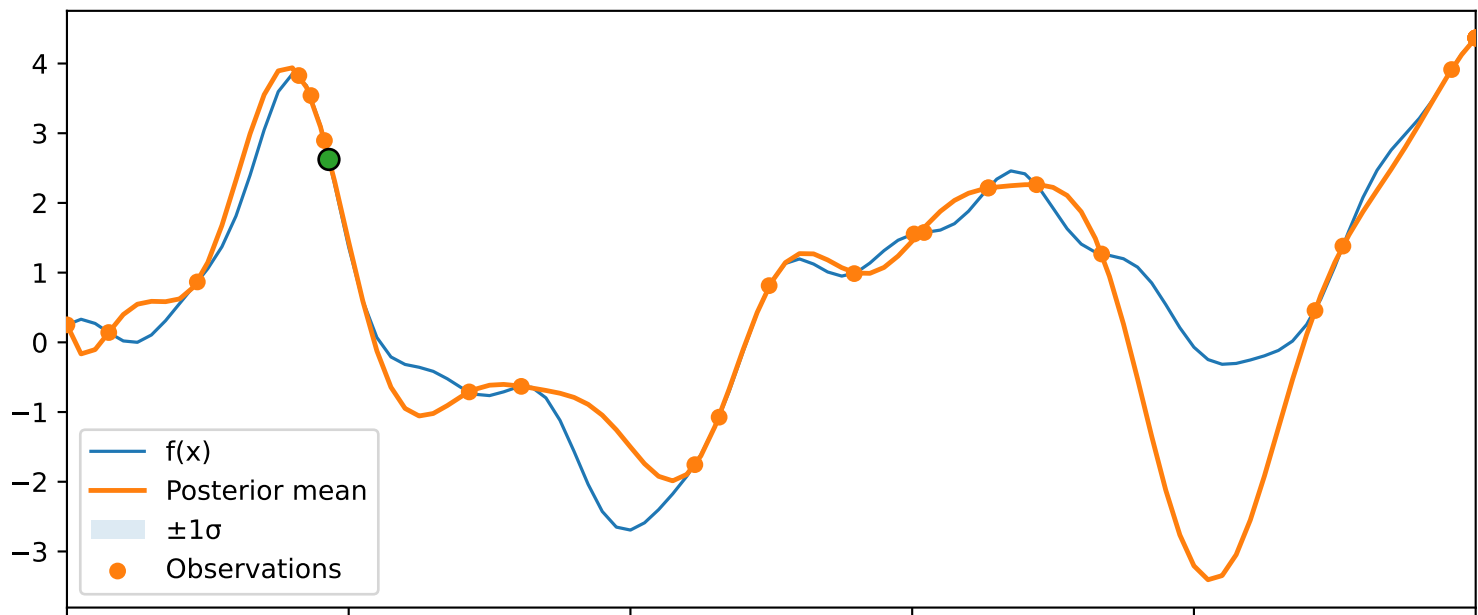
Acquisition function



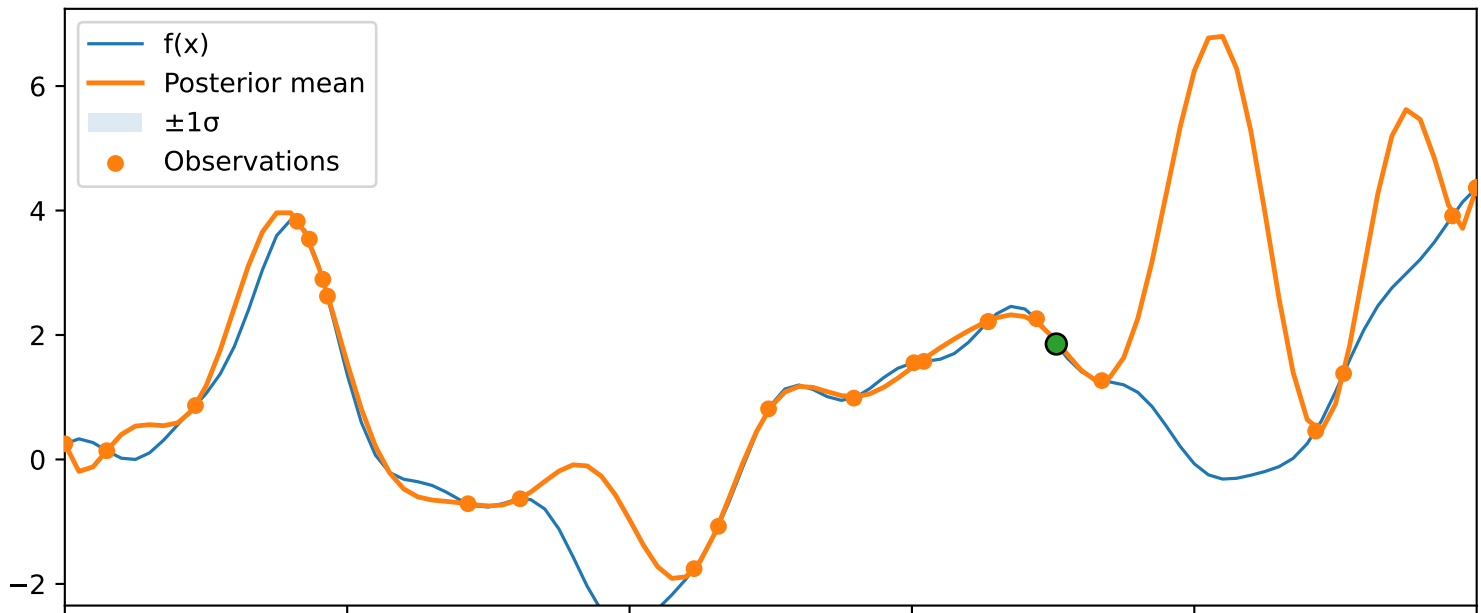
Posterior mean ($\pm 1\sigma$) & observations — iter 22/50



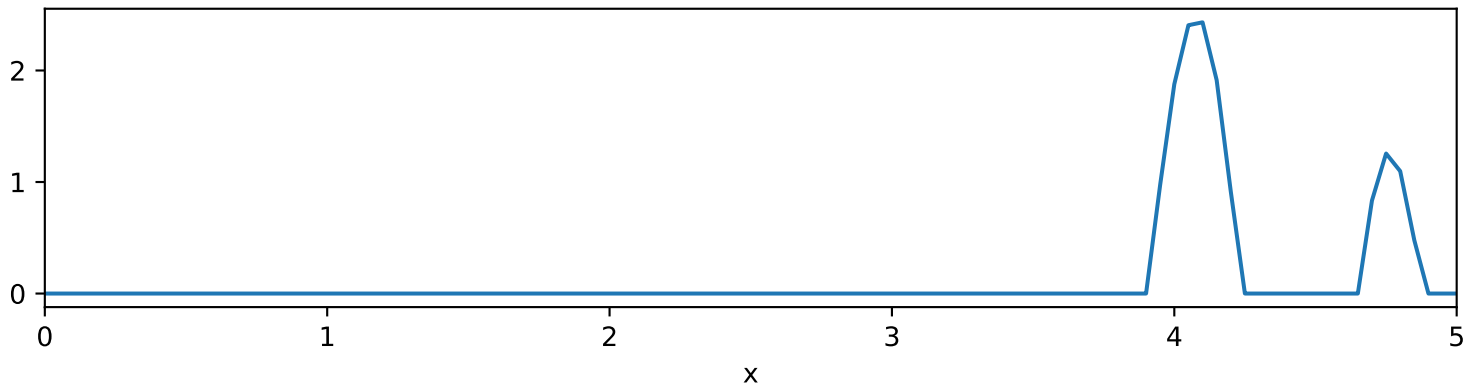
Posterior mean ($\pm 1\sigma$) & observations — iter 23/50



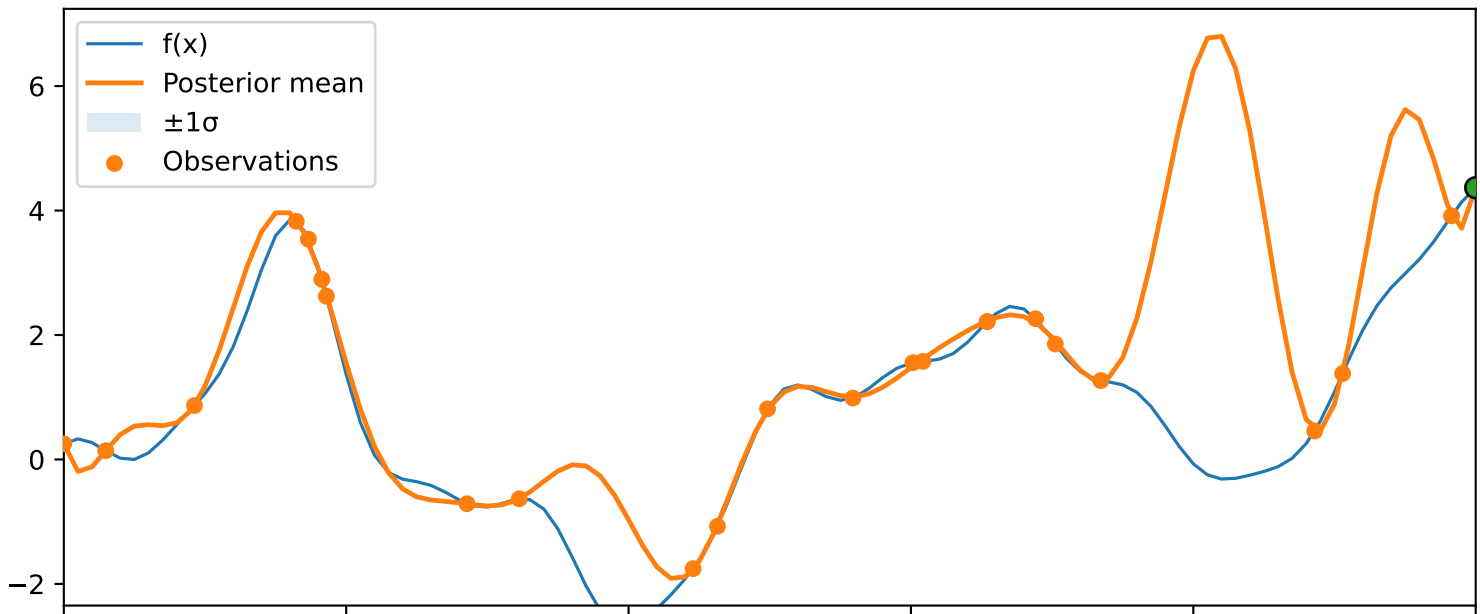
Posterior mean ($\pm 1\sigma$) & observations — iter 24/50



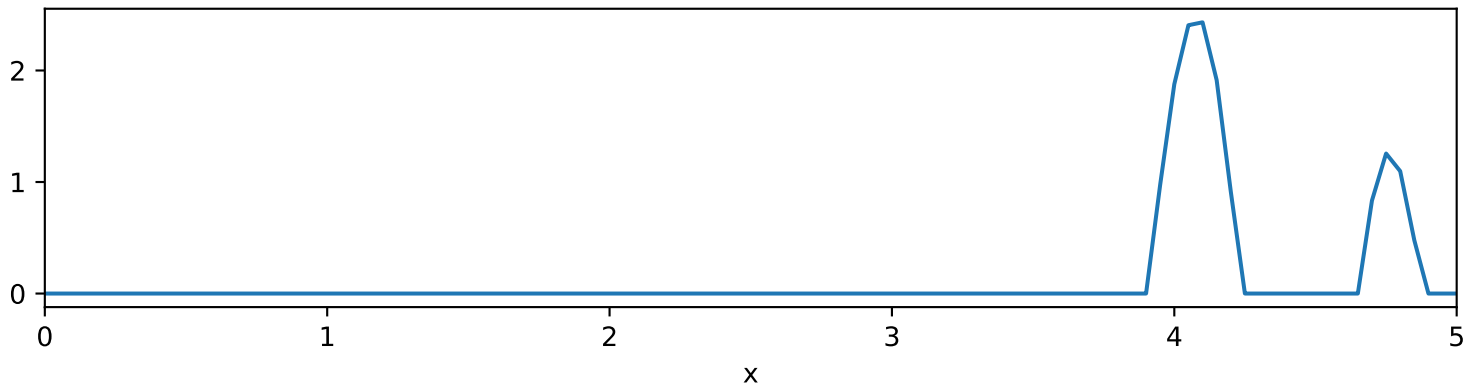
Acquisition function



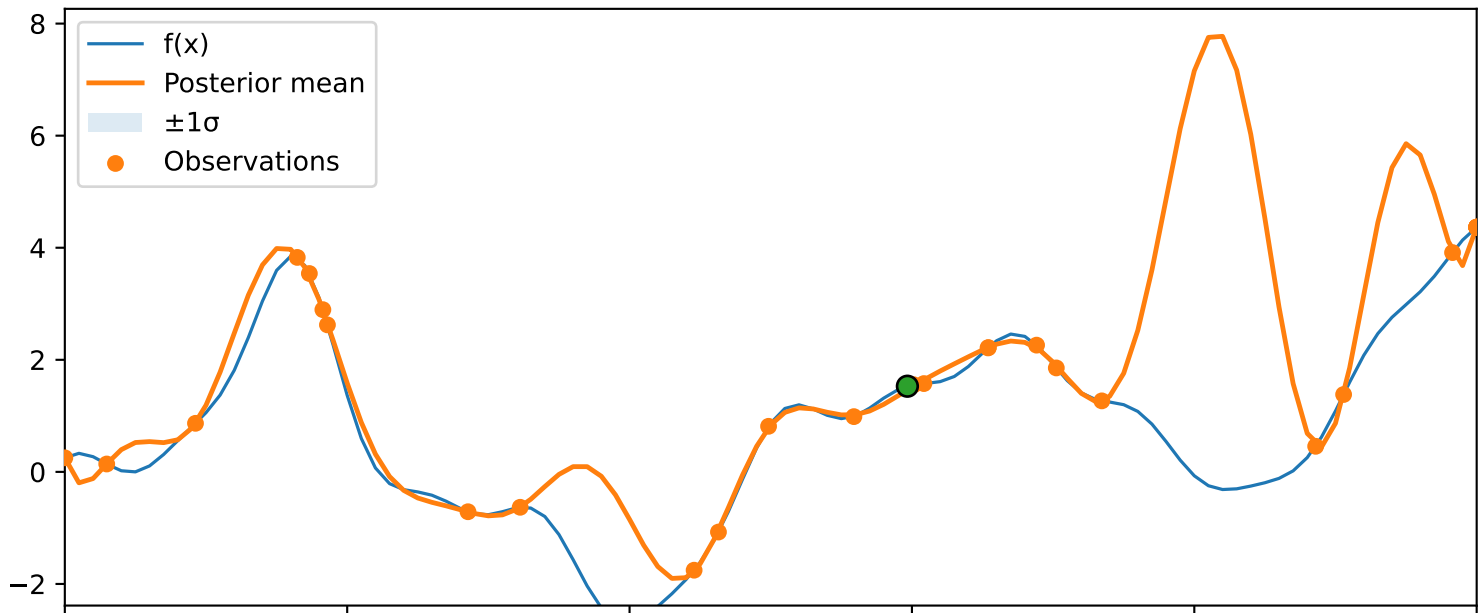
Posterior mean ($\pm 1\sigma$) & observations — iter 25/50



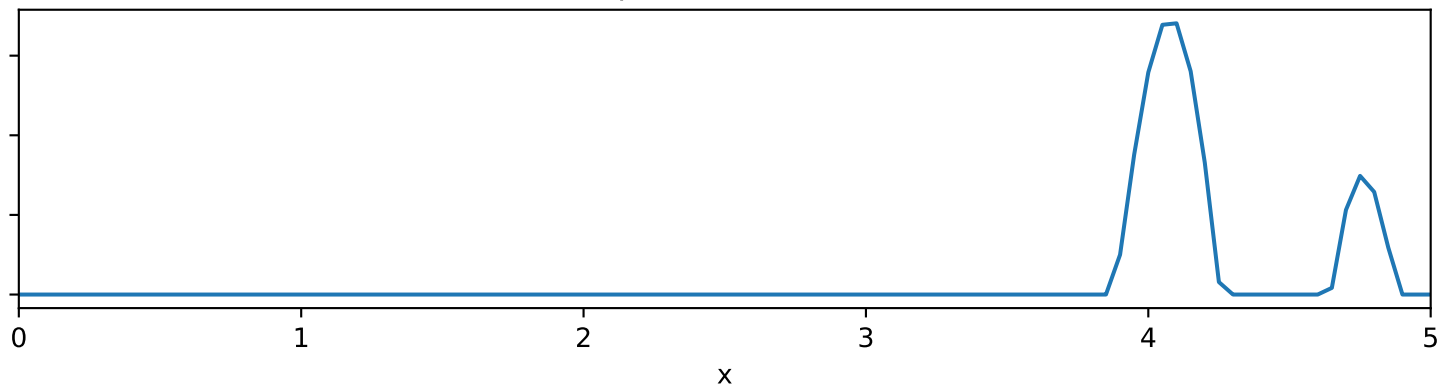
Acquisition function



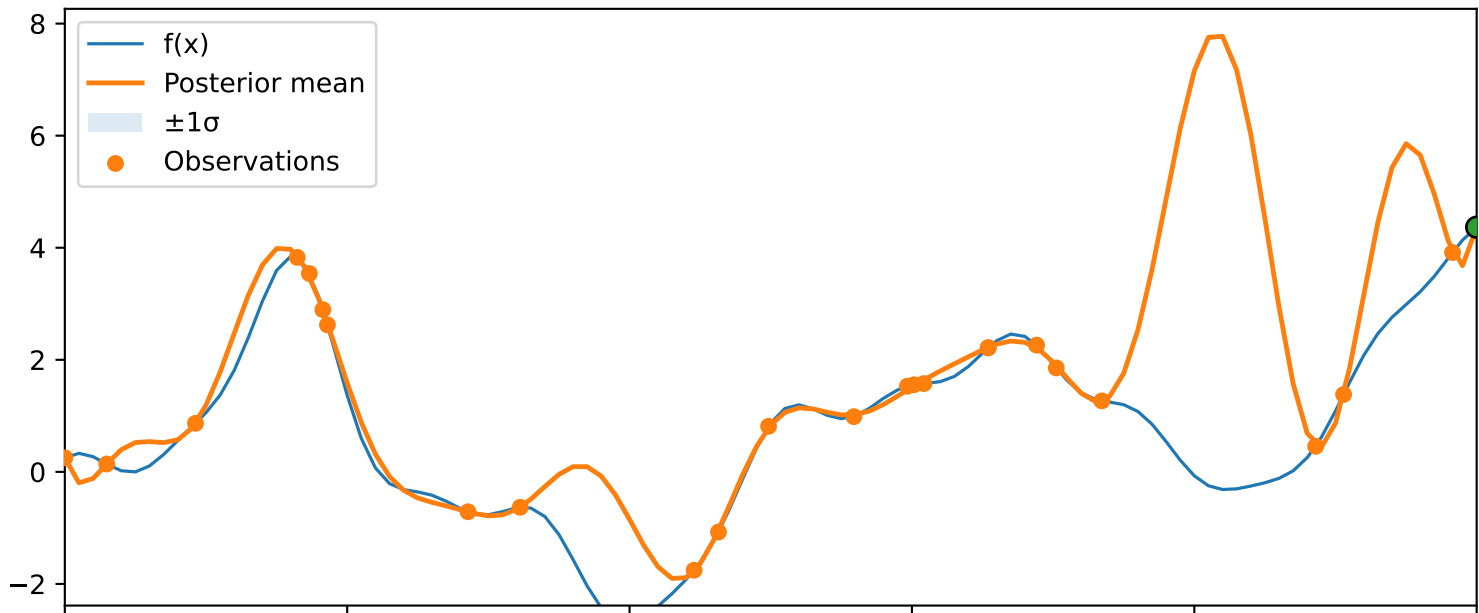
Posterior mean ($\pm 1\sigma$) & observations — iter 26/50



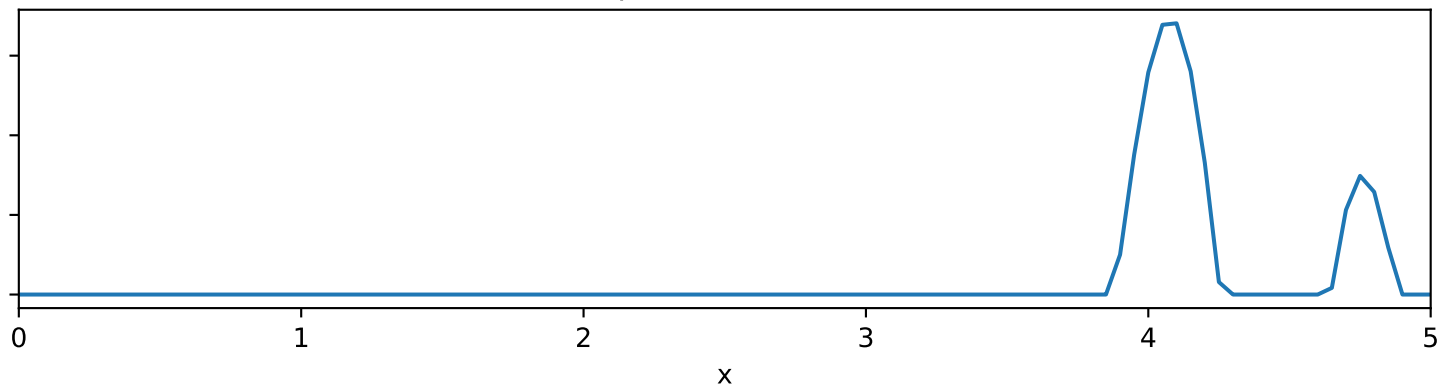
Acquisition function



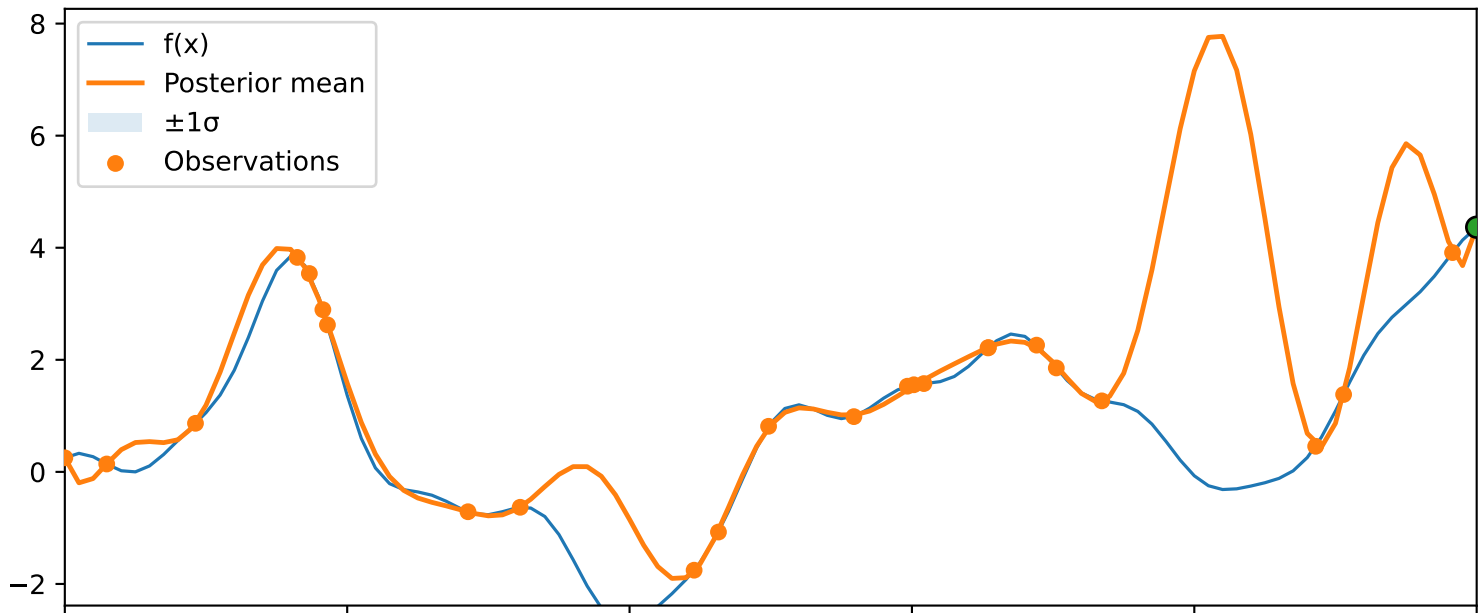
Posterior mean ($\pm 1\sigma$) & observations — iter 27/50



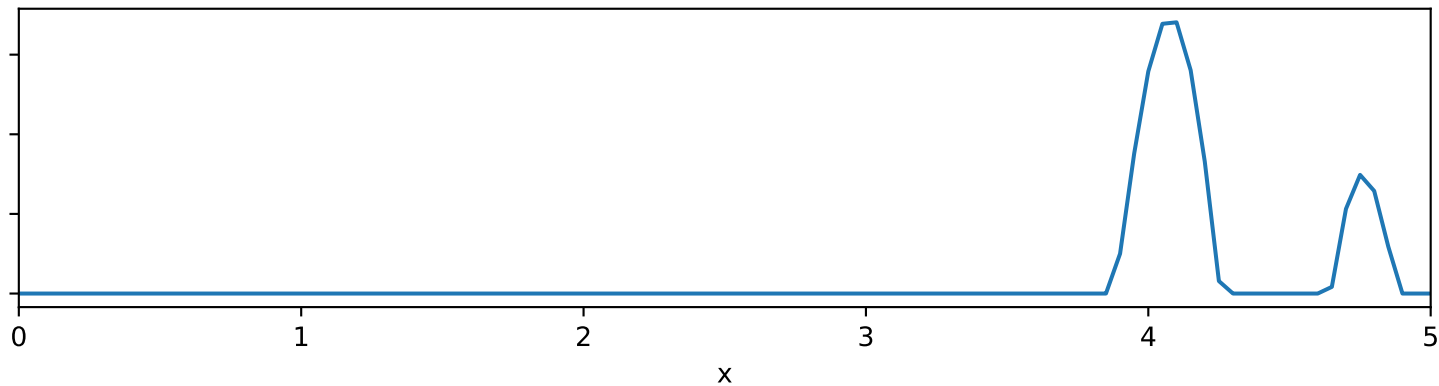
Acquisition function



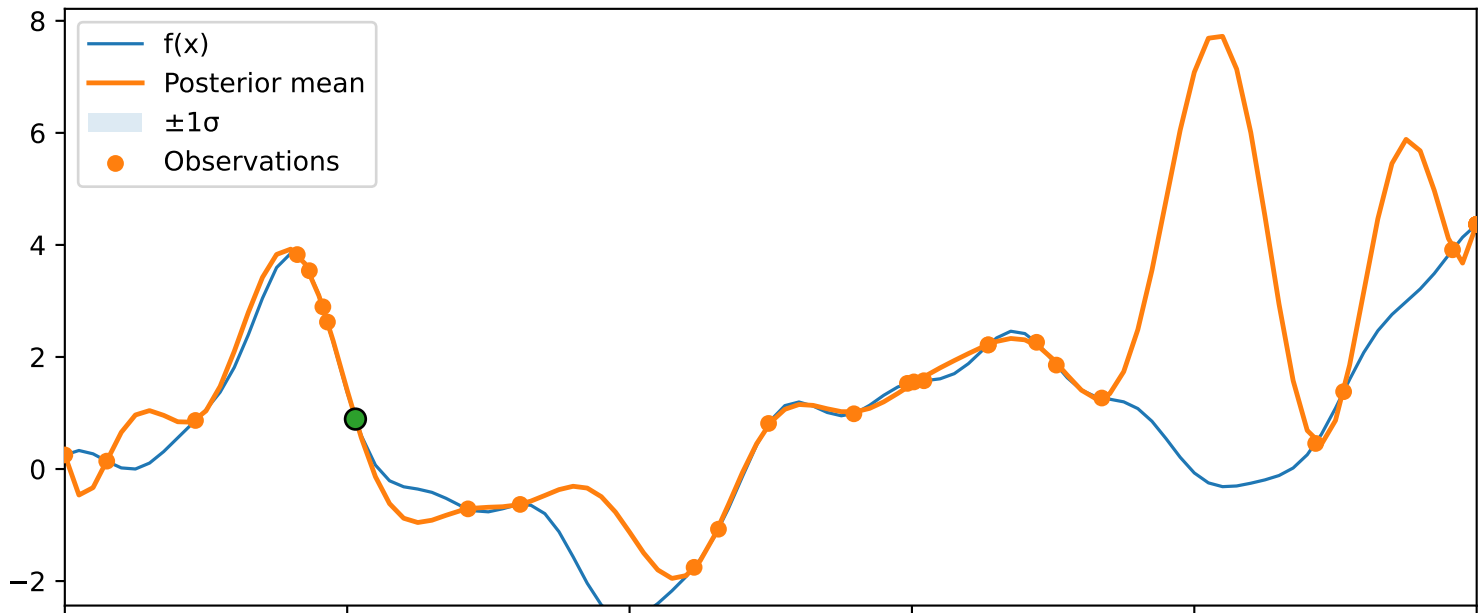
Posterior mean ($\pm 1\sigma$) & observations — iter 28/50



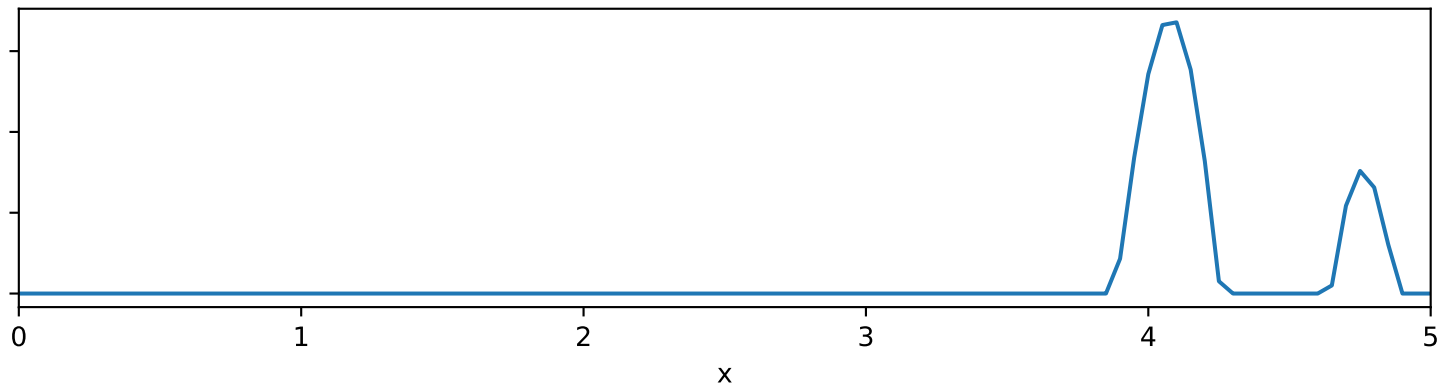
Acquisition function



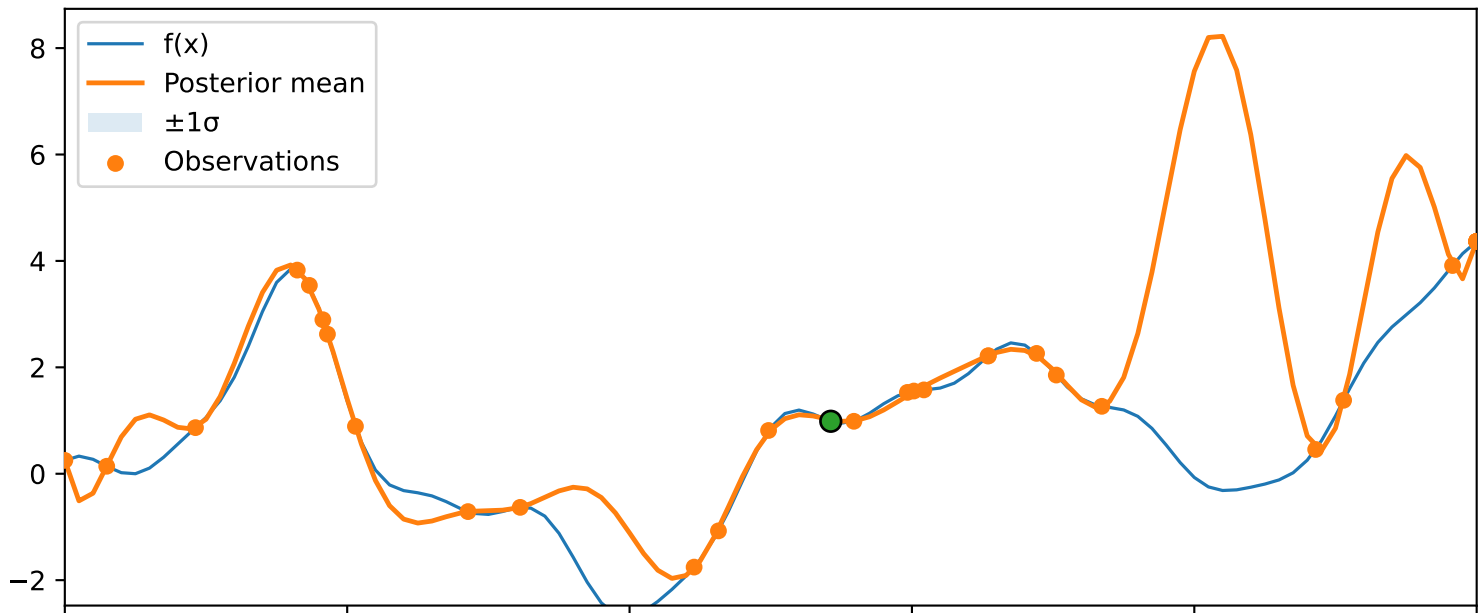
Posterior mean ($\pm 1\sigma$) & observations — iter 29/50



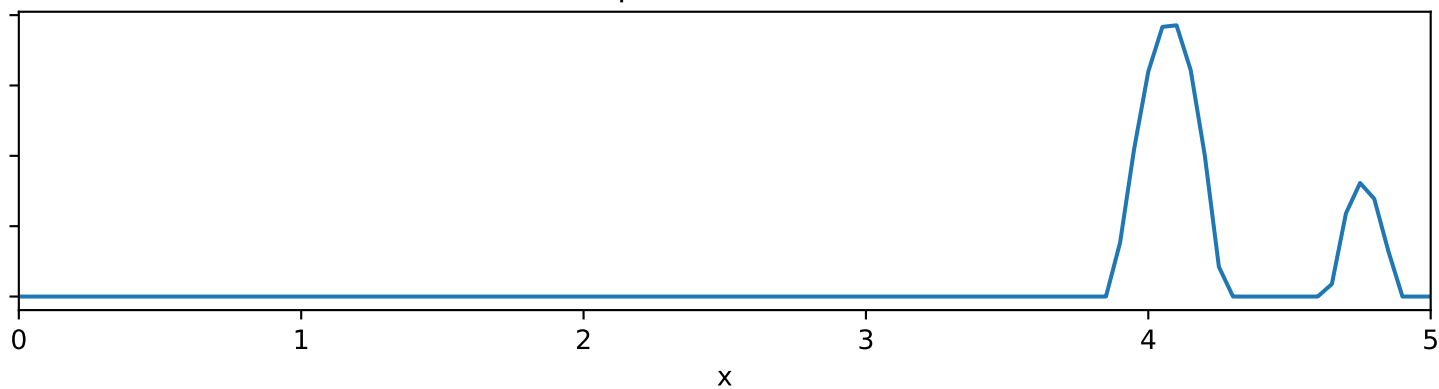
Acquisition function



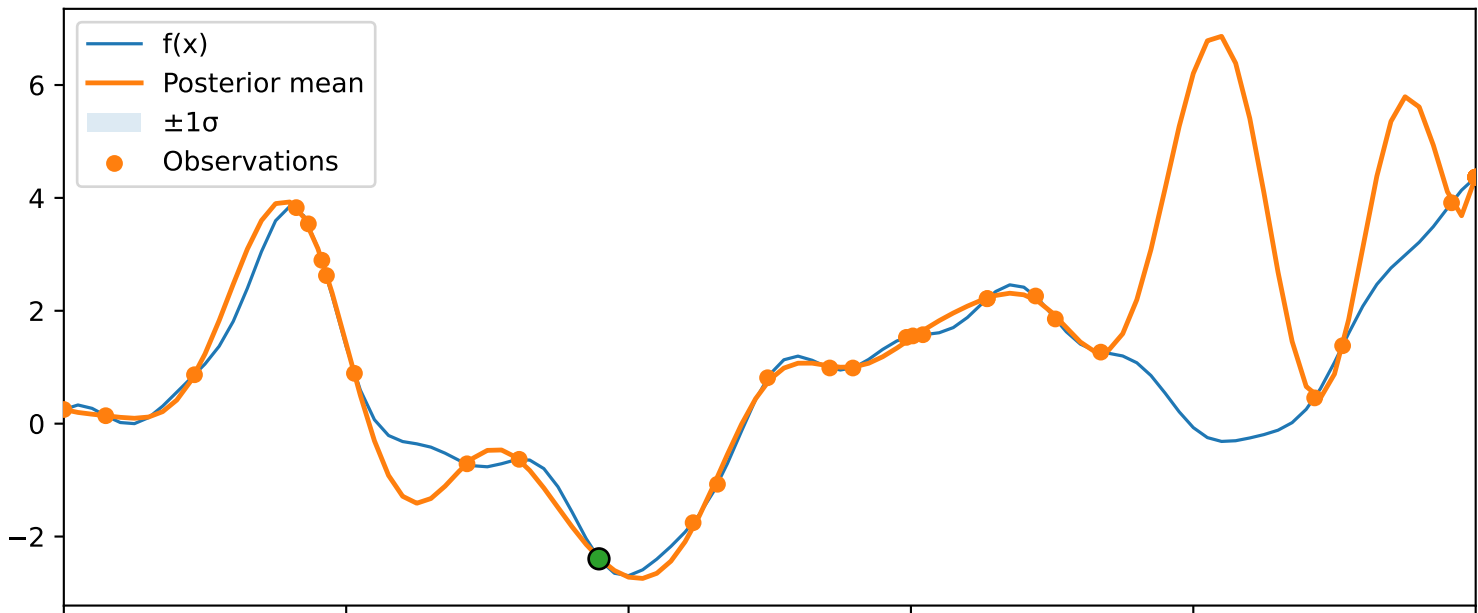
Posterior mean ($\pm 1\sigma$) & observations — iter 30/50



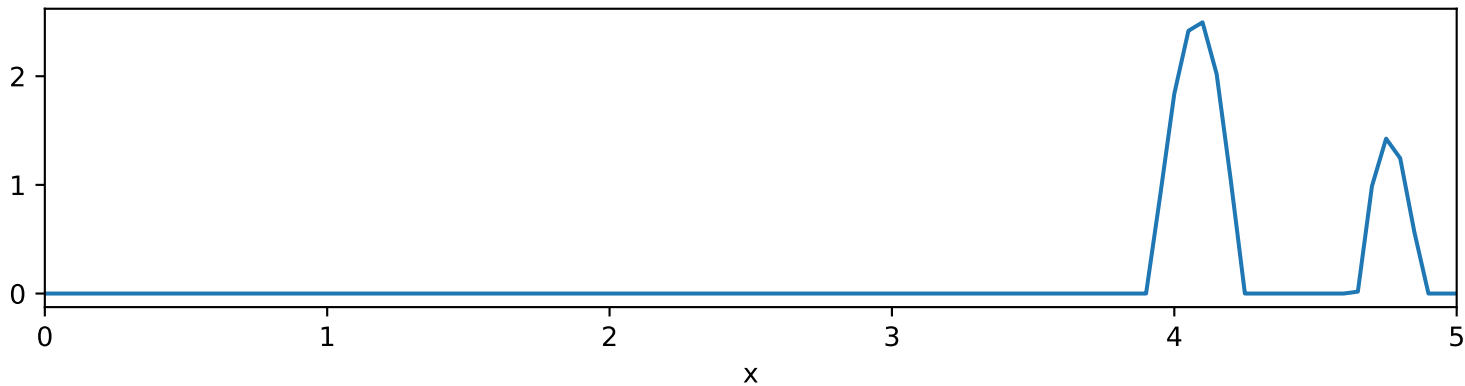
Acquisition function



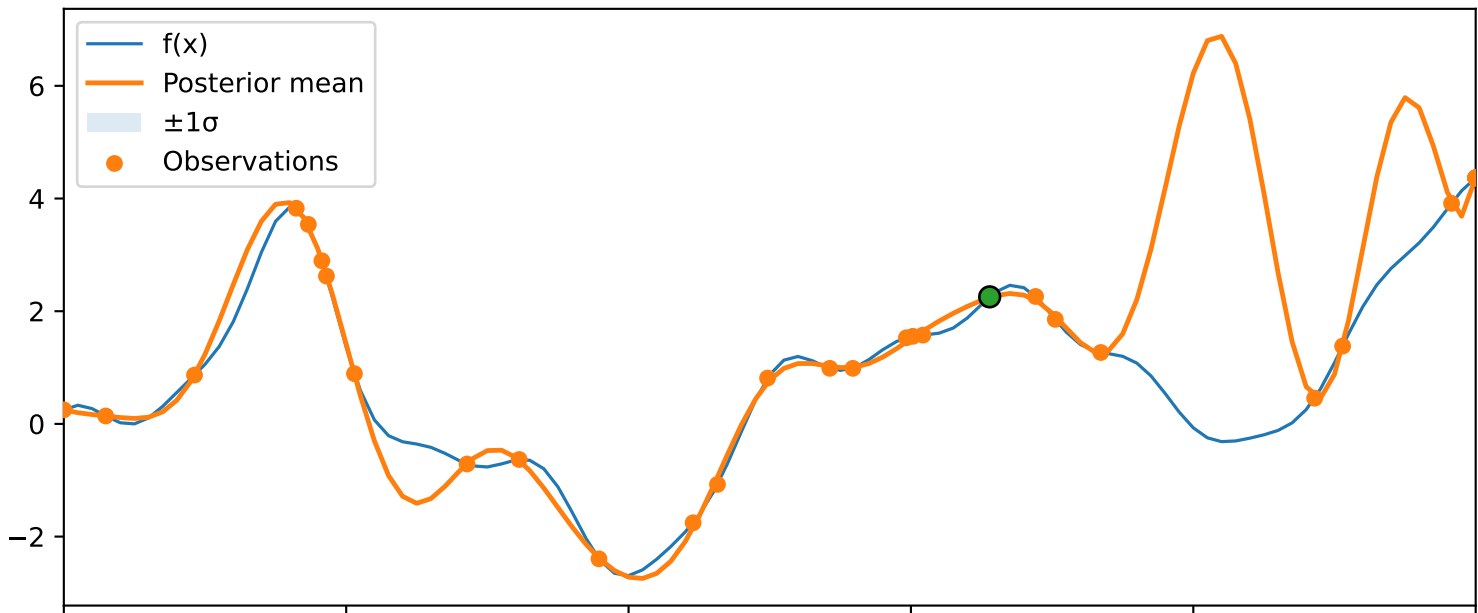
Posterior mean ($\pm 1\sigma$) & observations — iter 31/50



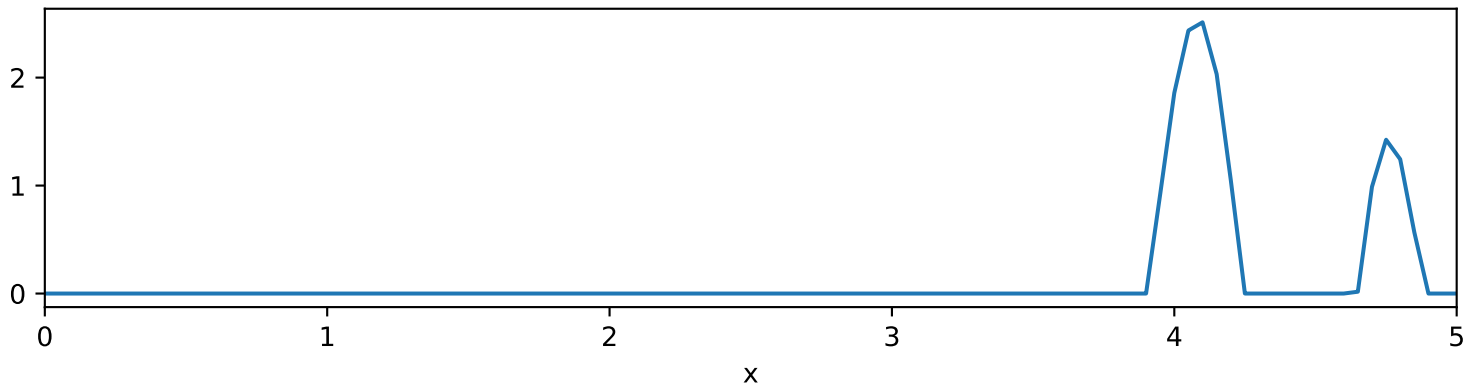
Acquisition function



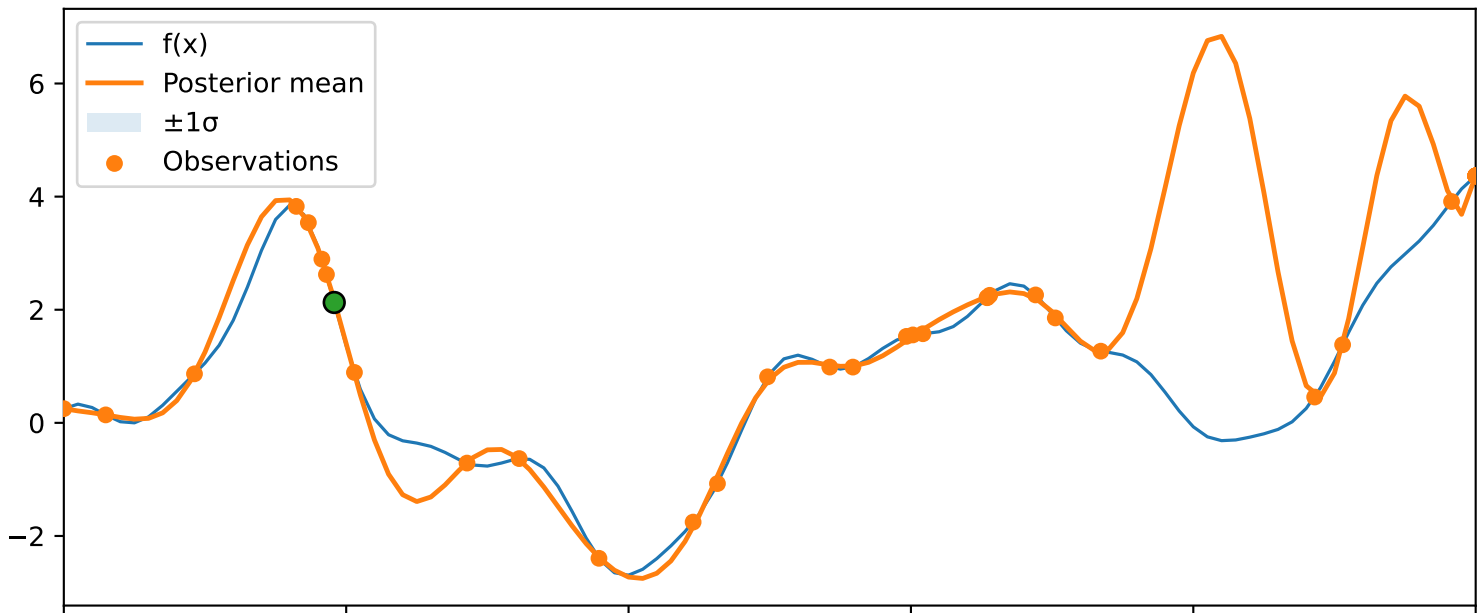
Posterior mean ($\pm 1\sigma$) & observations — iter 32/50



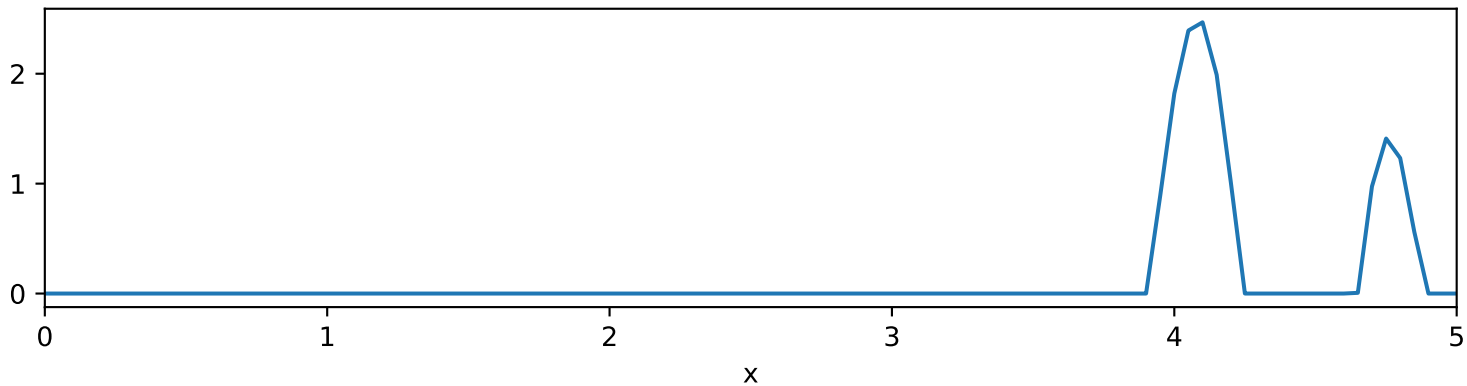
Acquisition function



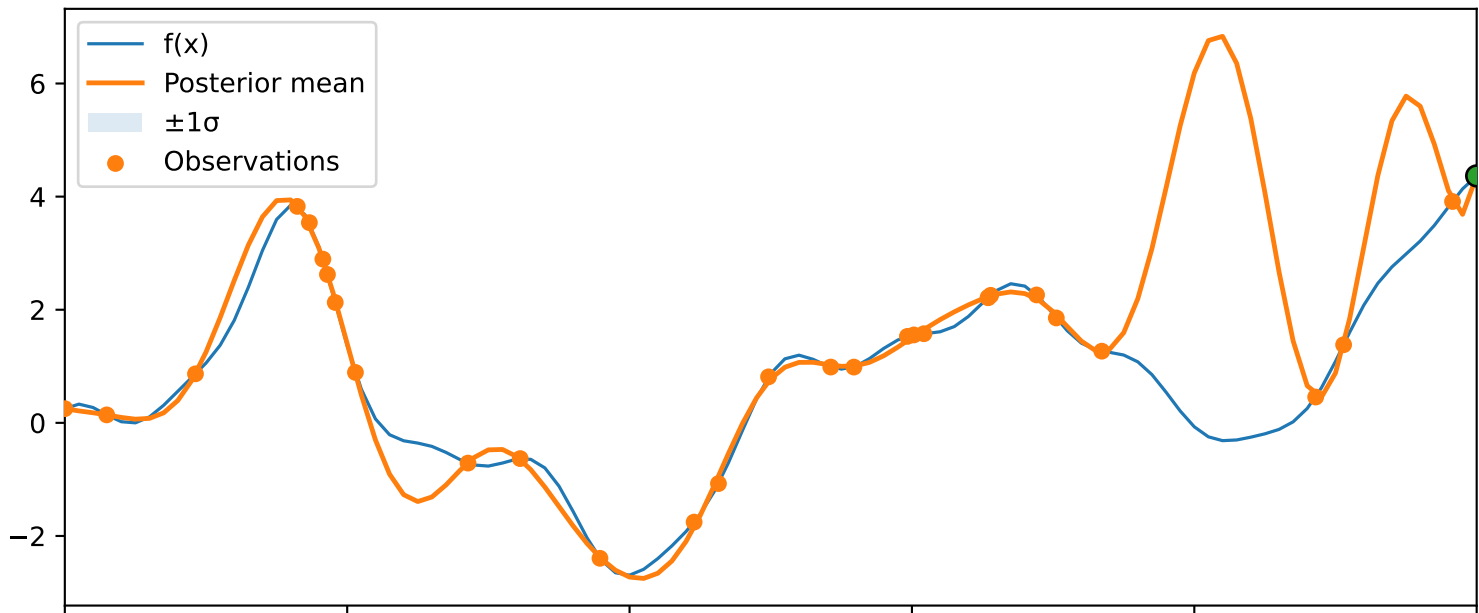
Posterior mean ($\pm 1\sigma$) & observations — iter 33/50



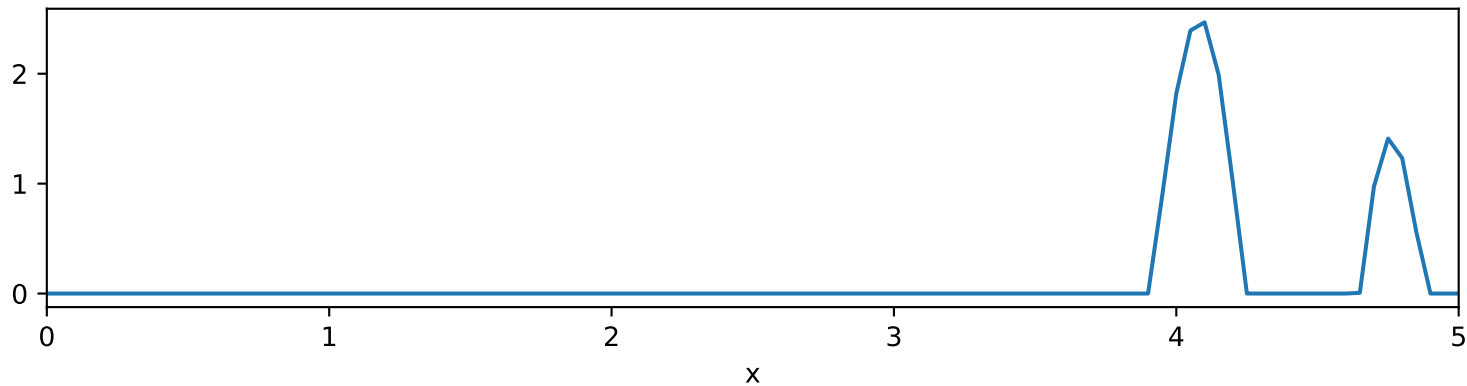
Acquisition function



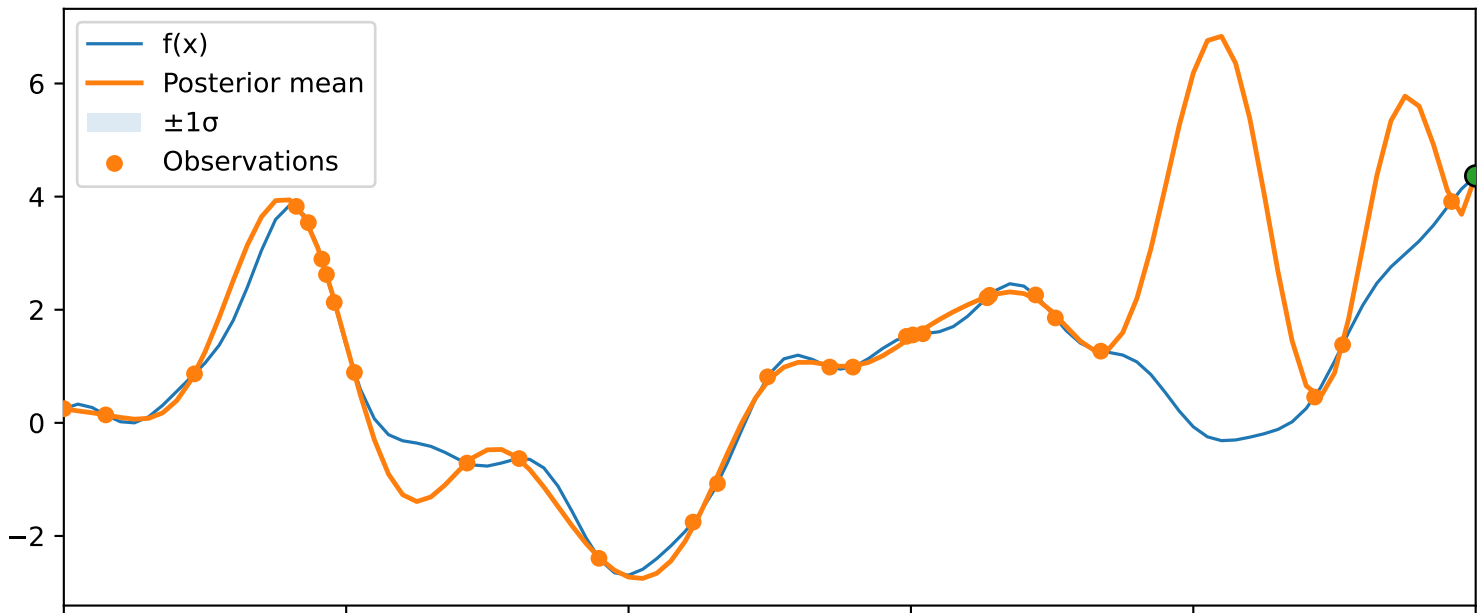
Posterior mean ($\pm 1\sigma$) & observations — iter 34/50



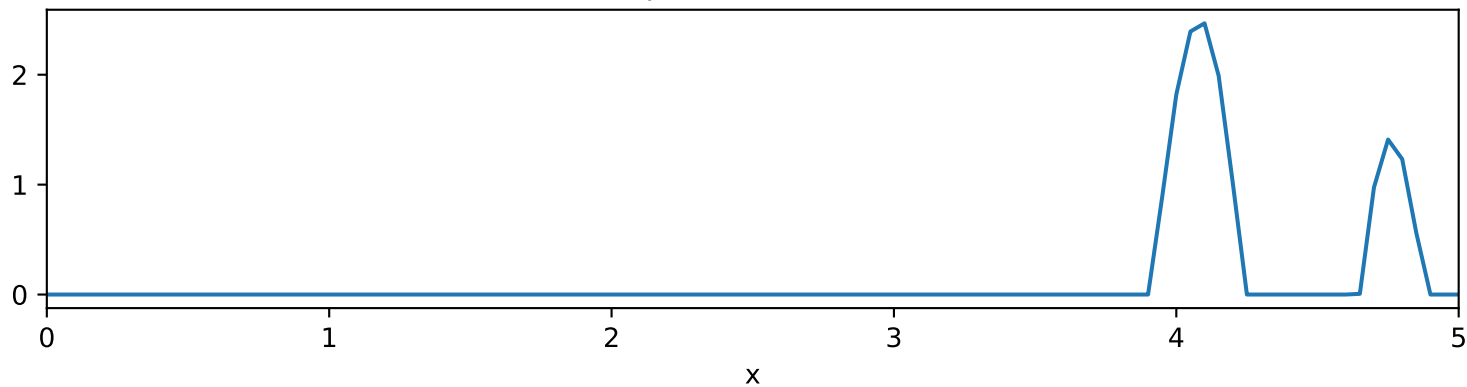
Acquisition function



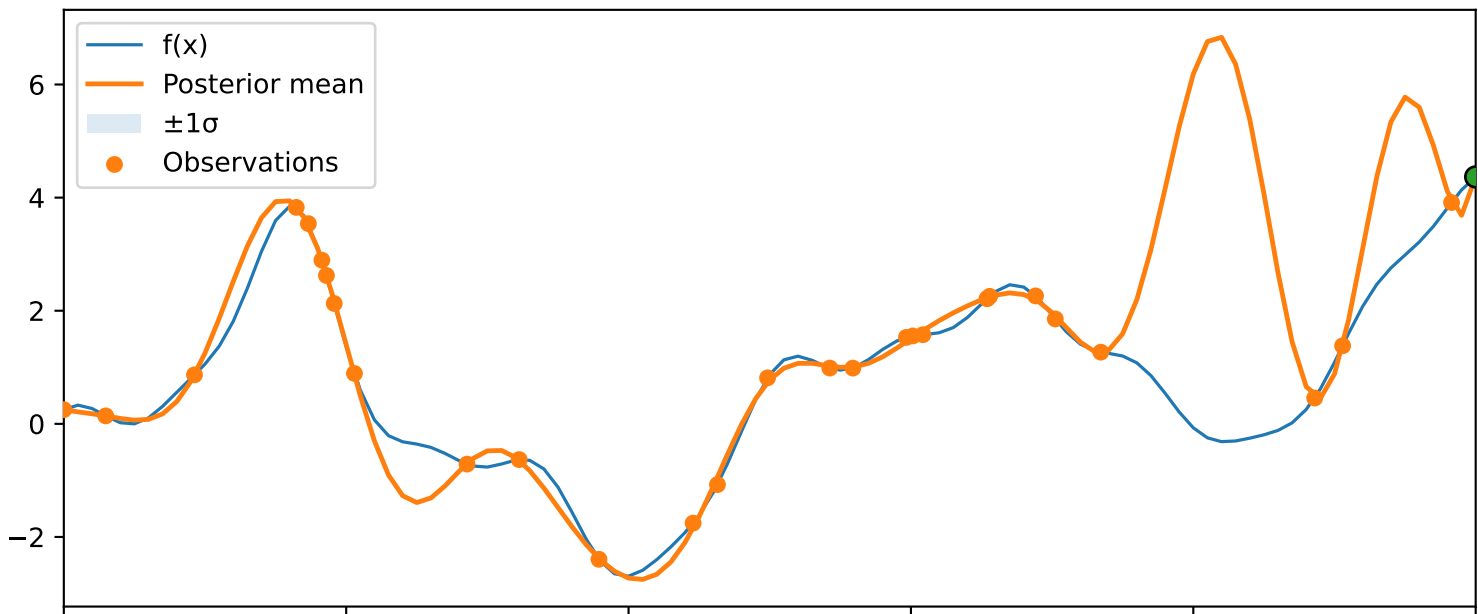
Posterior mean ($\pm 1\sigma$) & observations — iter 35/50



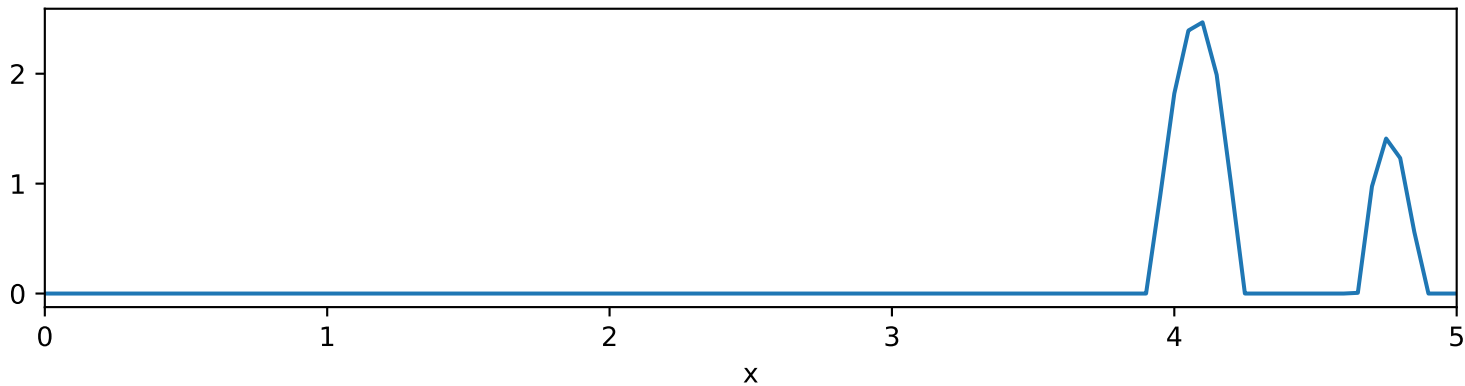
Acquisition function



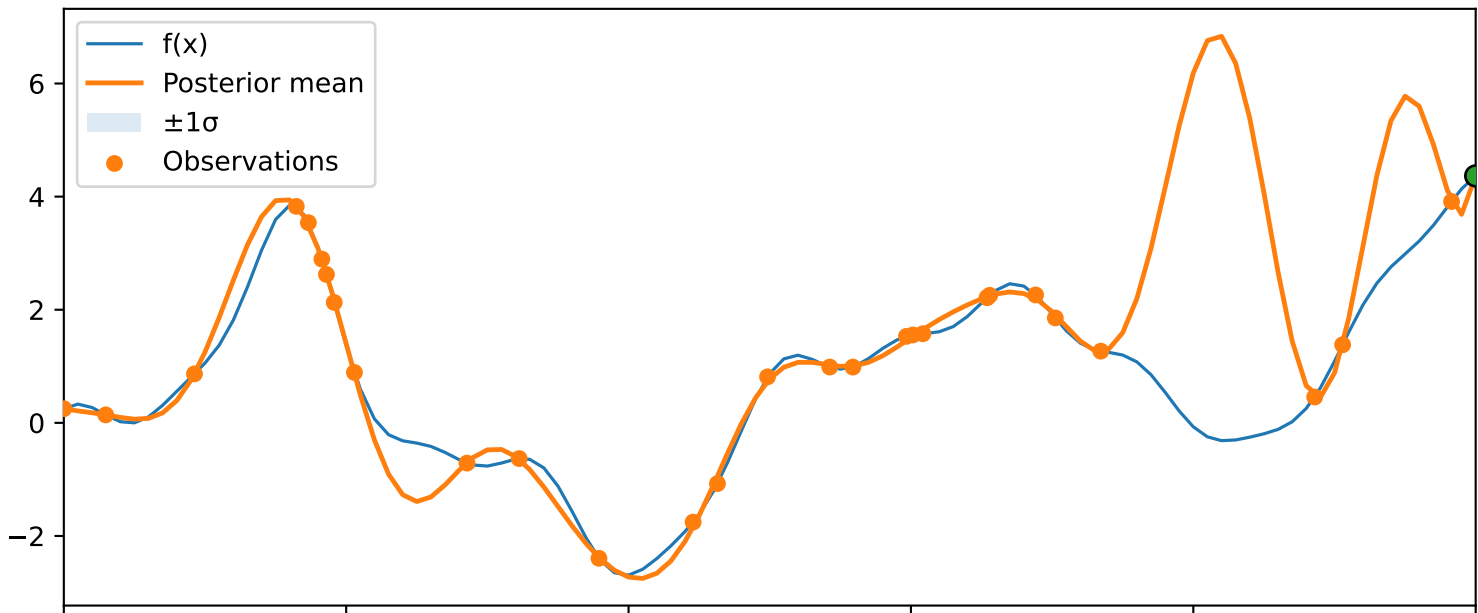
Posterior mean ($\pm 1\sigma$) & observations — iter 36/50



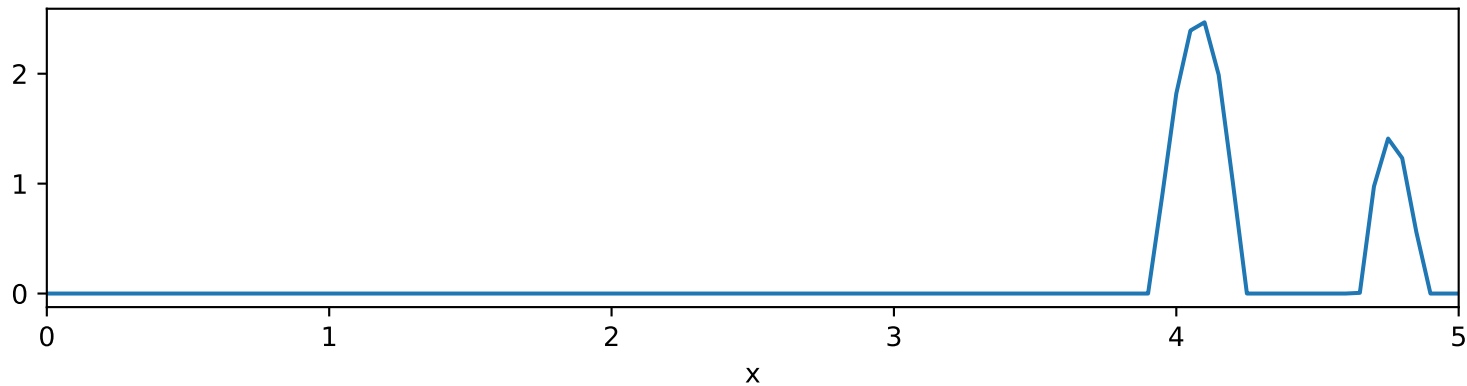
Acquisition function



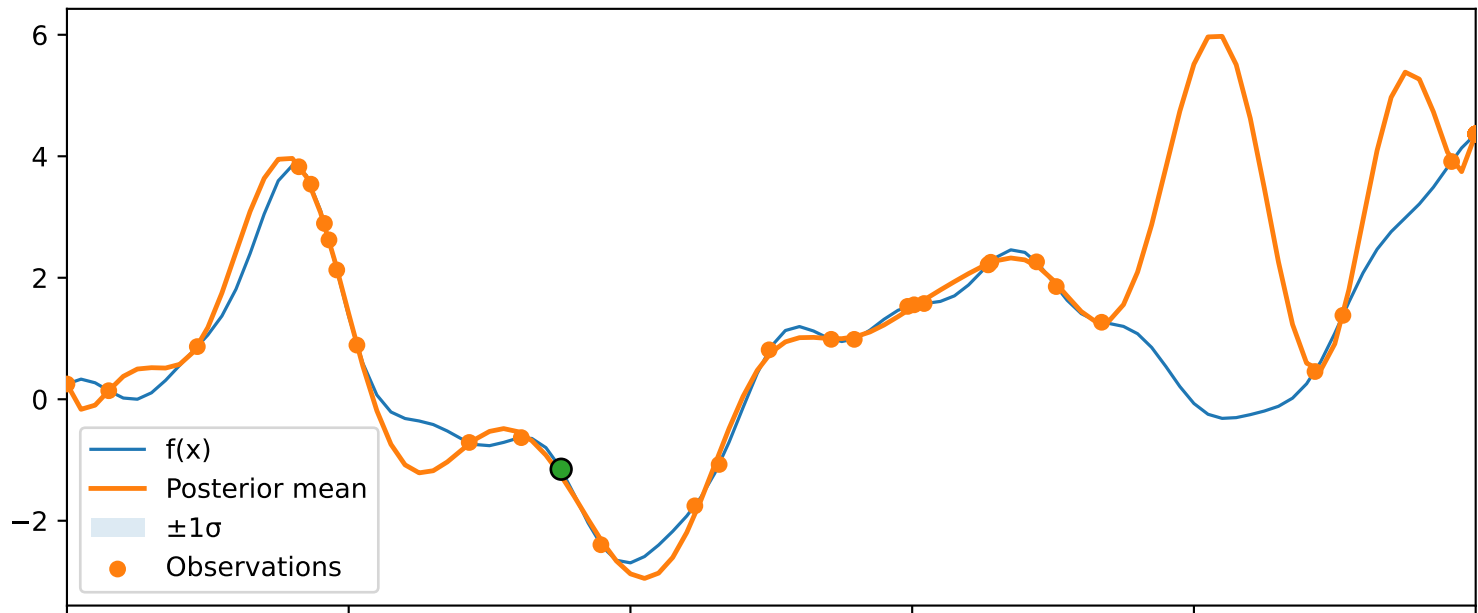
Posterior mean ($\pm 1\sigma$) & observations — iter 37/50



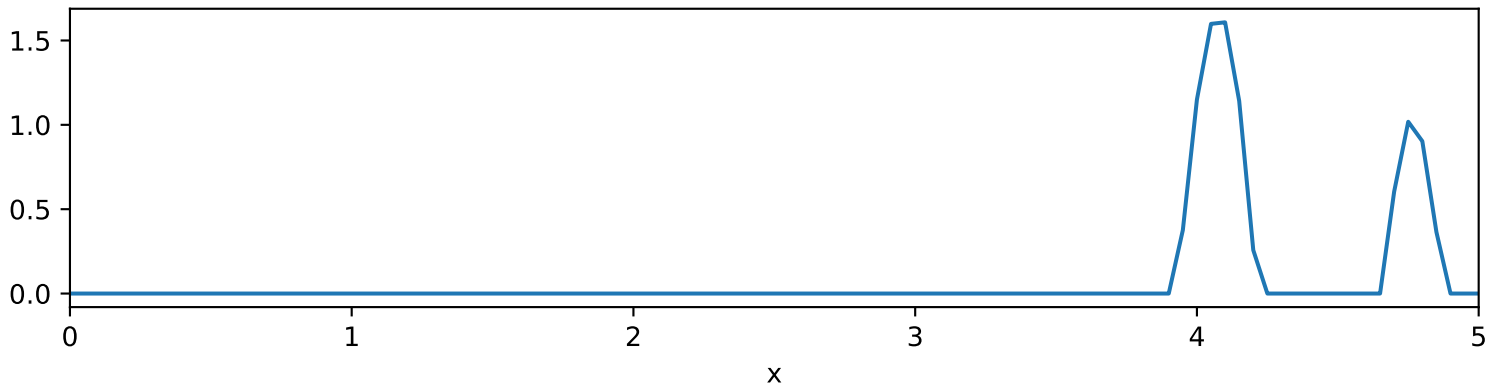
Acquisition function



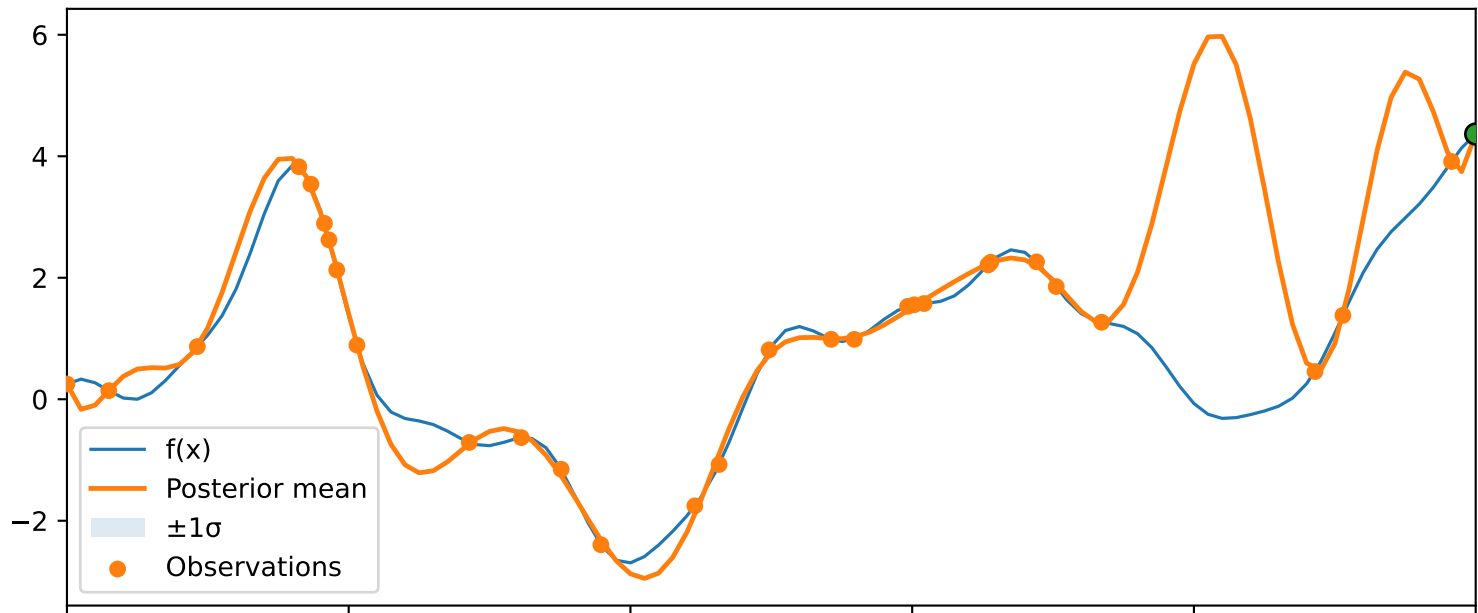
Posterior mean ($\pm 1\sigma$) & observations — iter 38/50



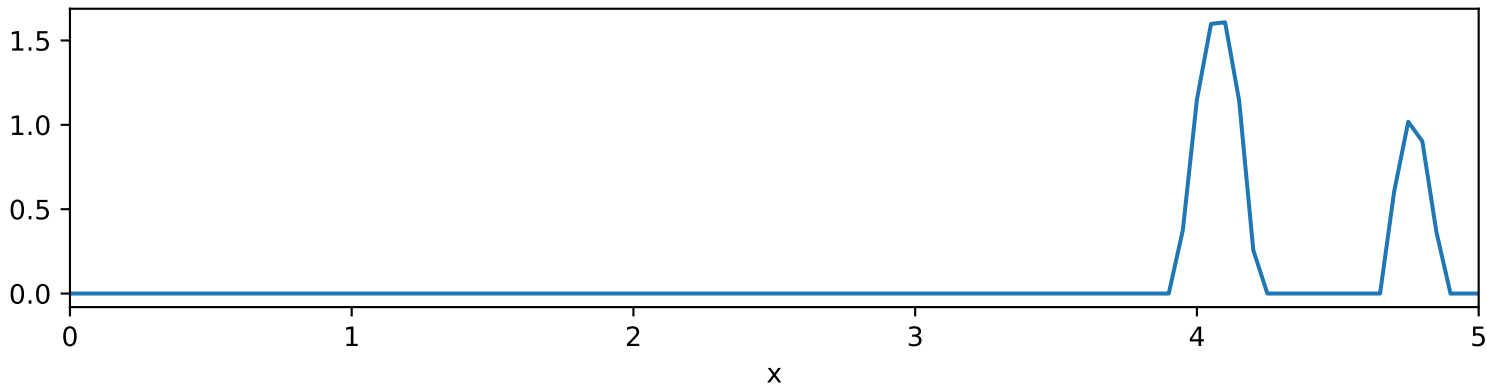
Acquisition function



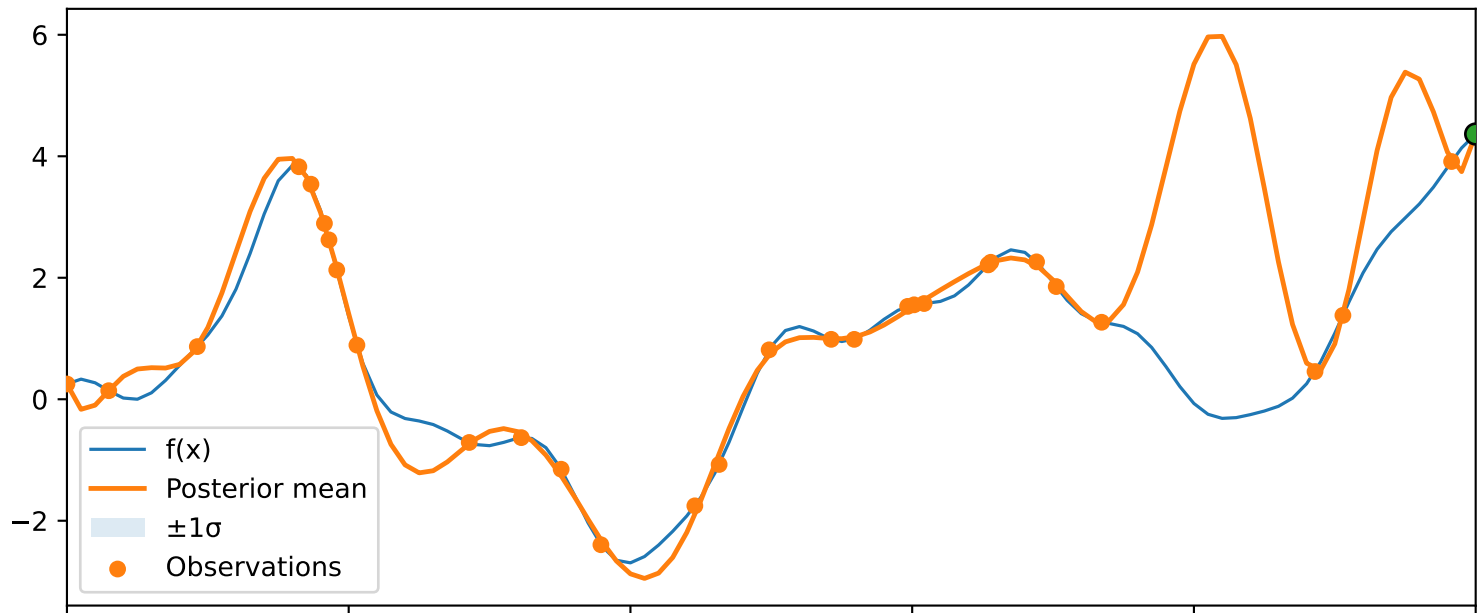
Posterior mean ($\pm 1\sigma$) & observations — iter 39/50



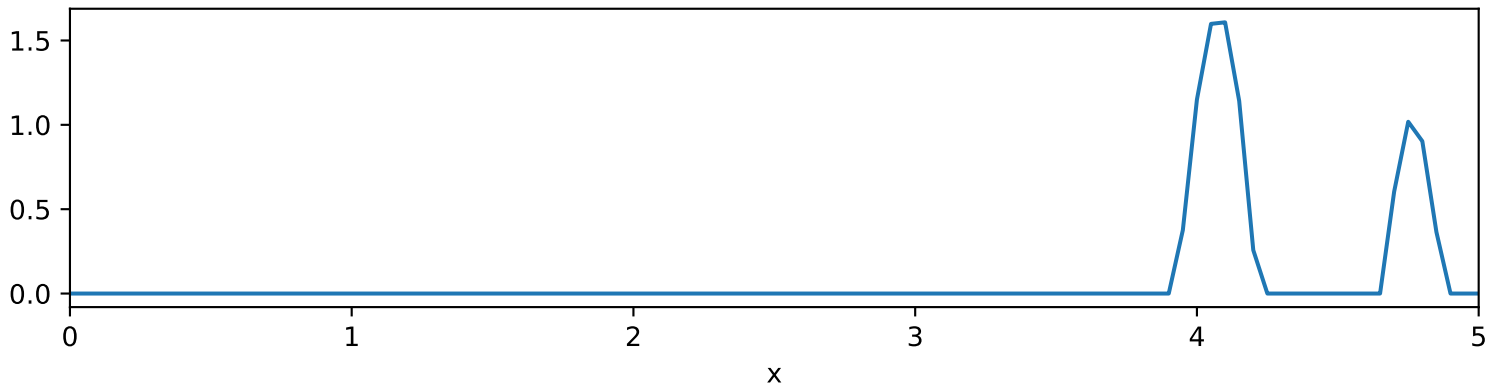
Acquisition function



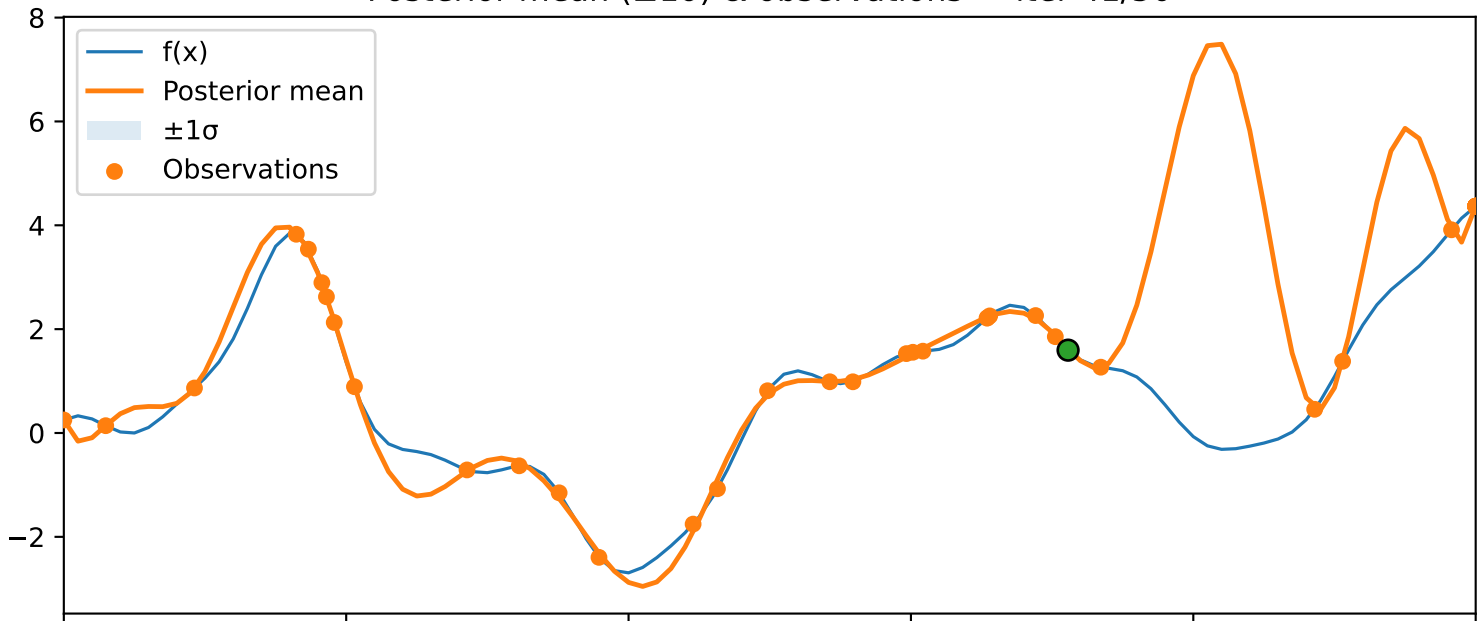
Posterior mean ($\pm 1\sigma$) & observations — iter 40/50



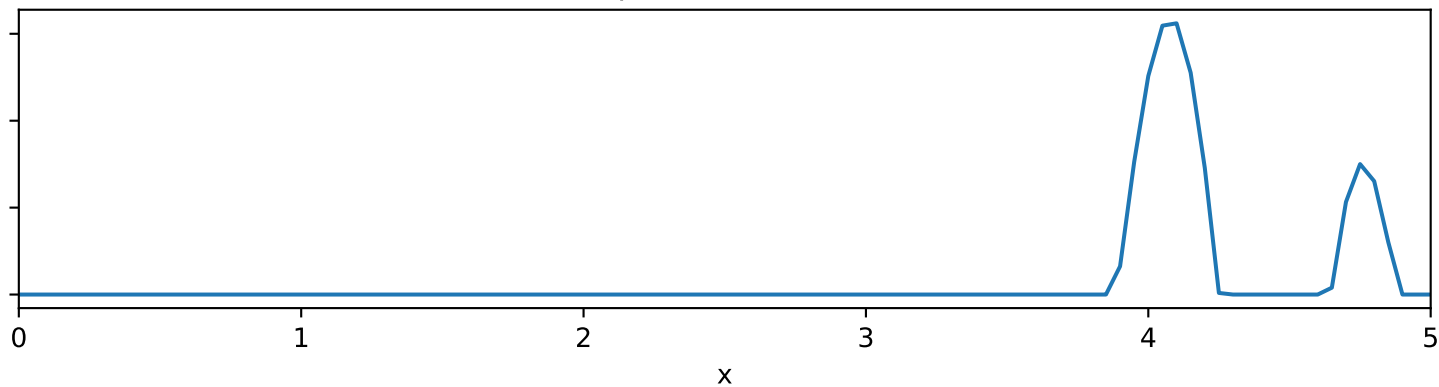
Acquisition function



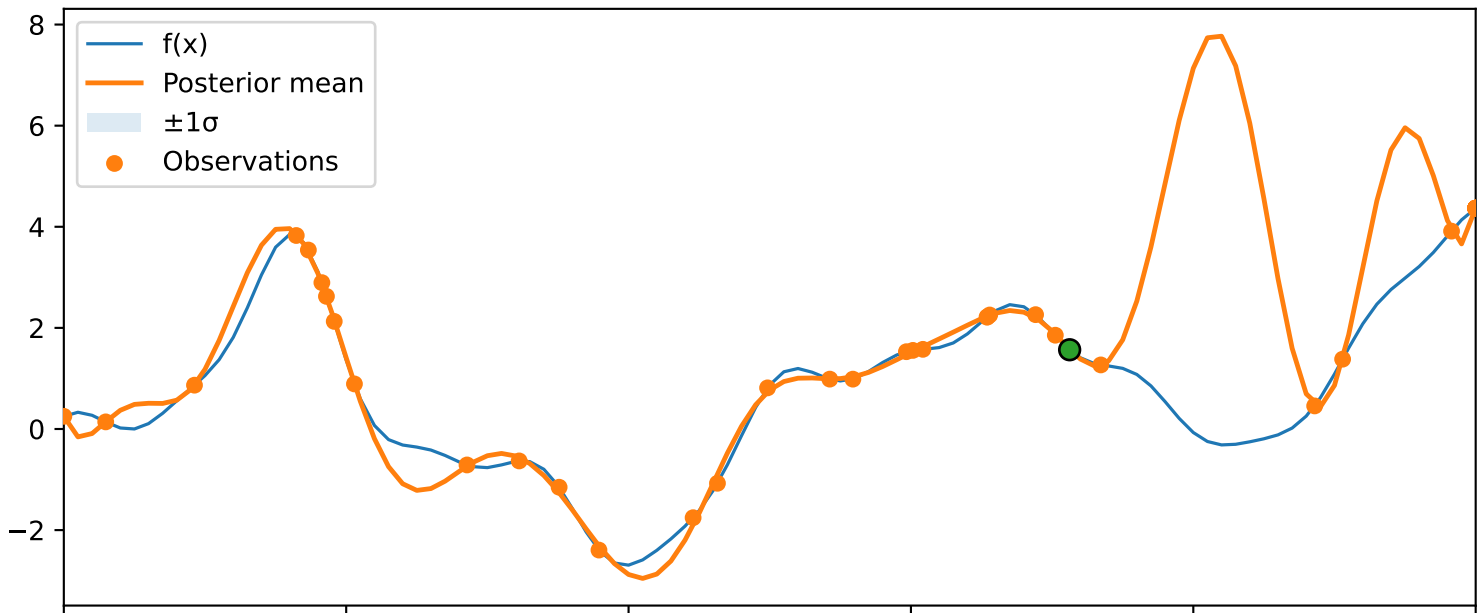
Posterior mean ($\pm 1\sigma$) & observations — iter 41/50



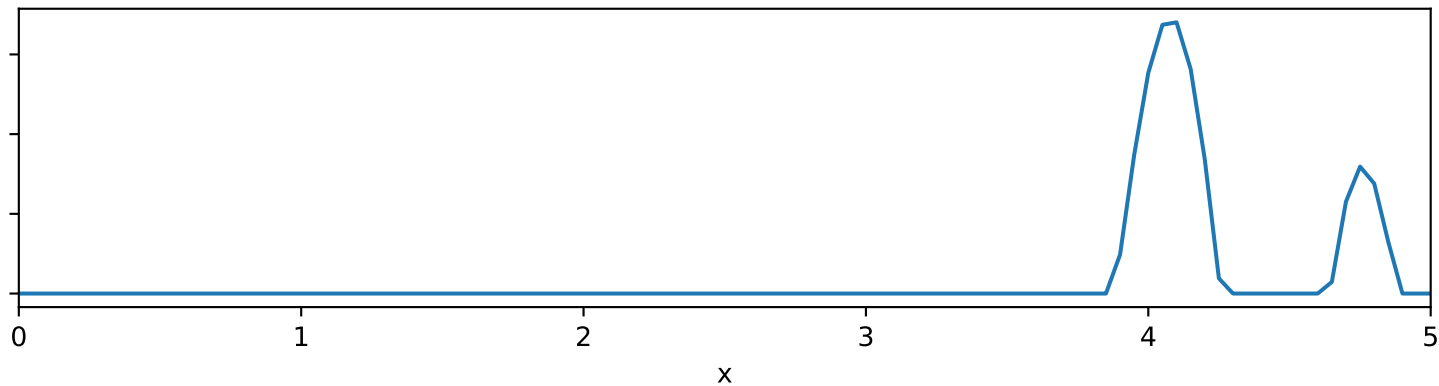
Acquisition function



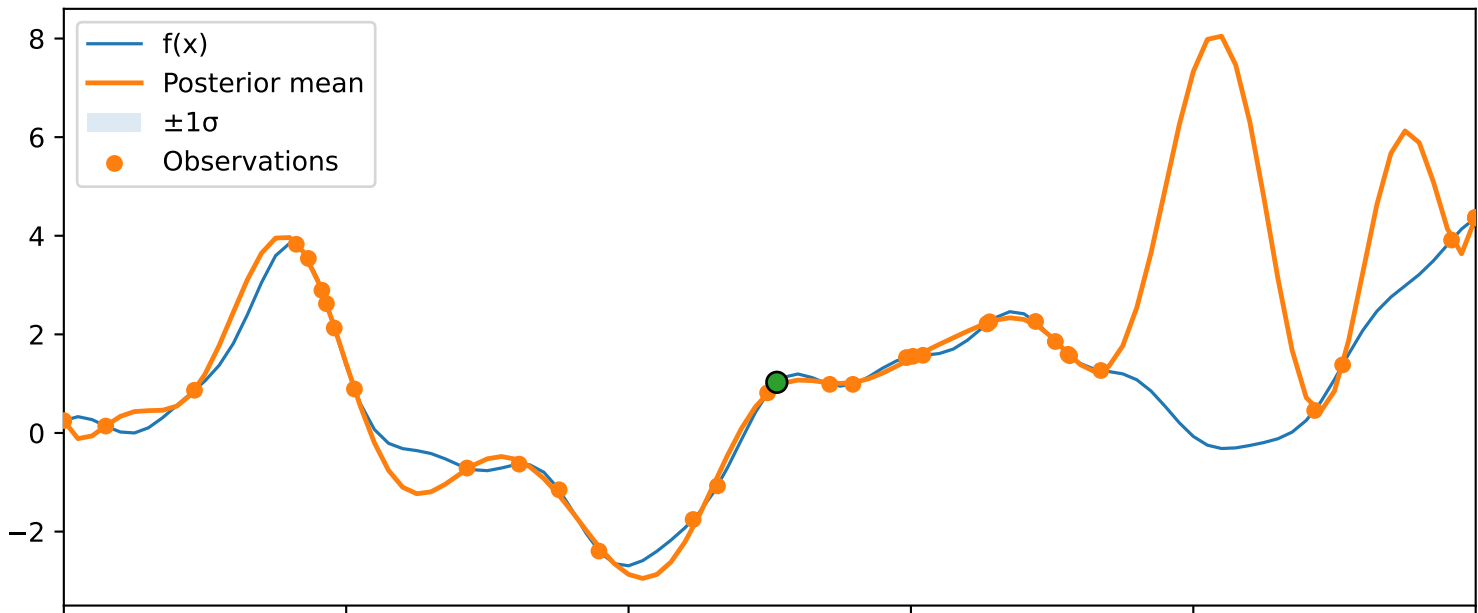
Posterior mean ($\pm 1\sigma$) & observations — iter 42/50



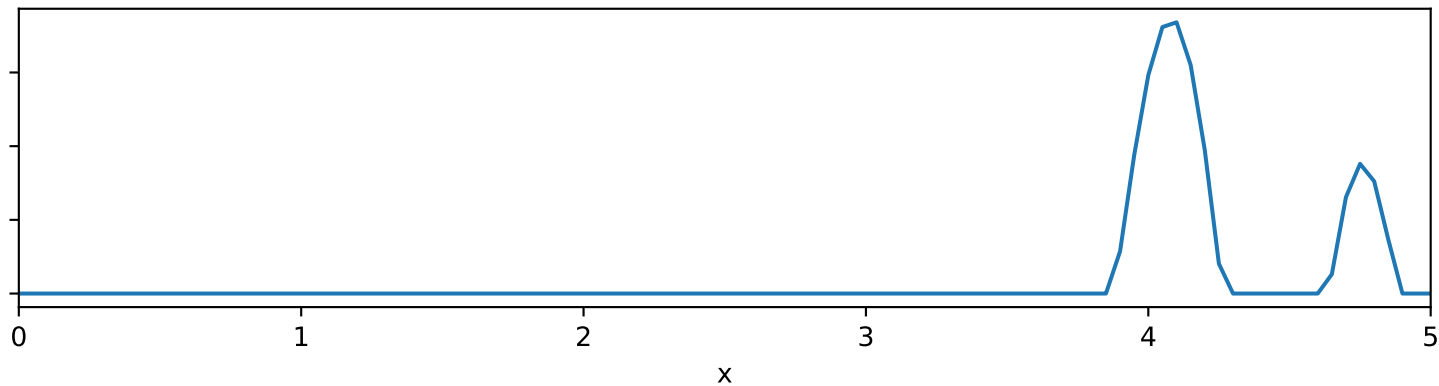
Acquisition function



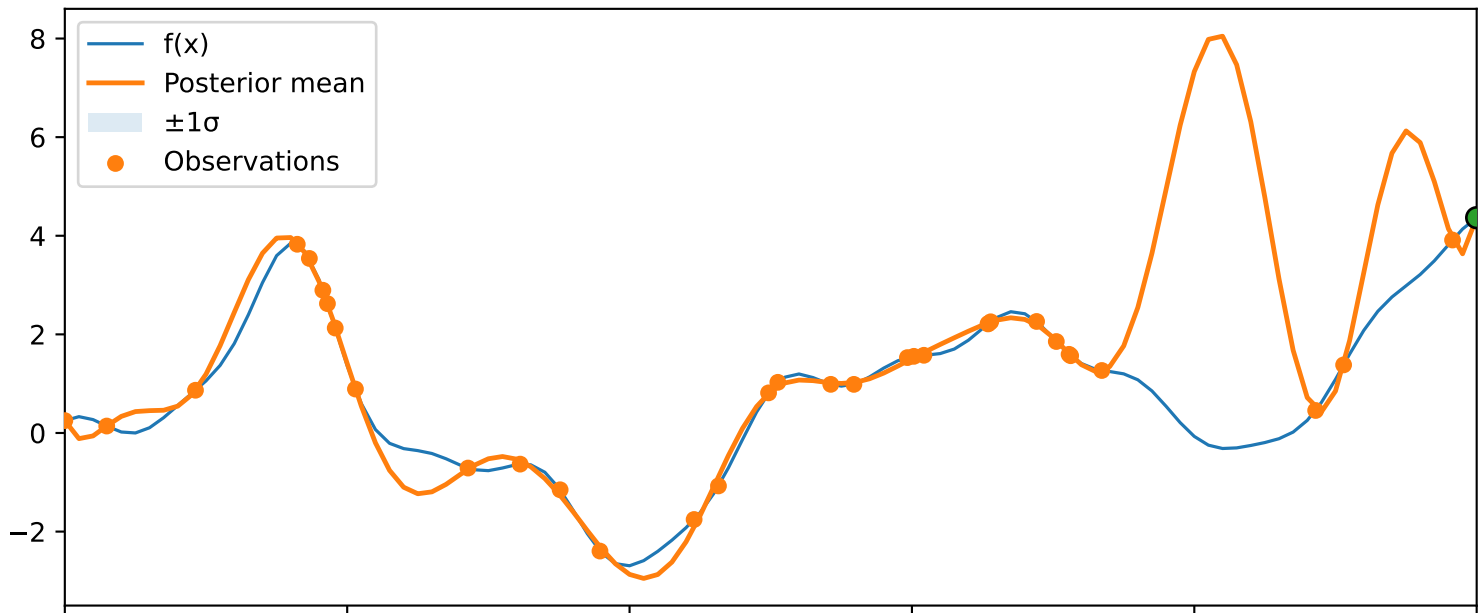
Posterior mean ($\pm 1\sigma$) & observations — iter 43/50



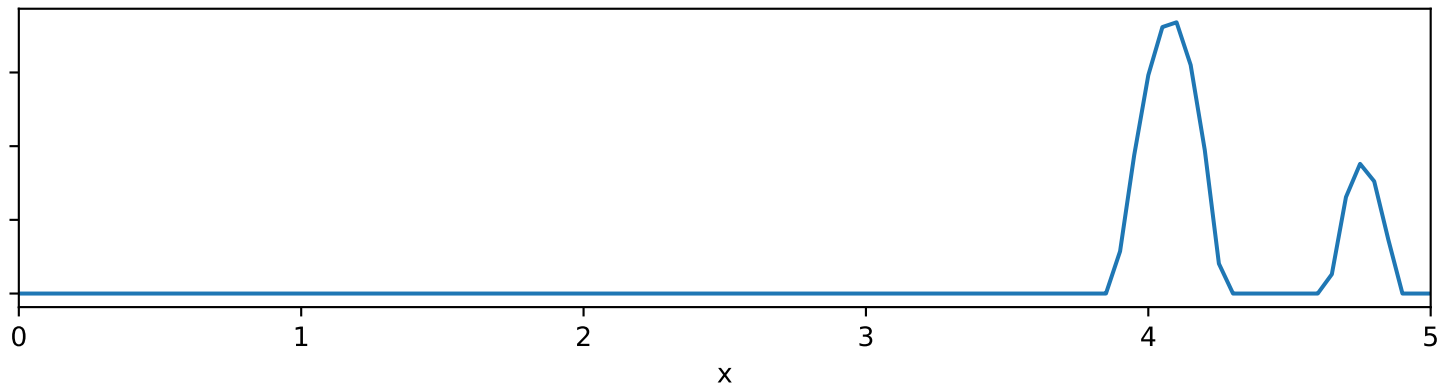
Acquisition function



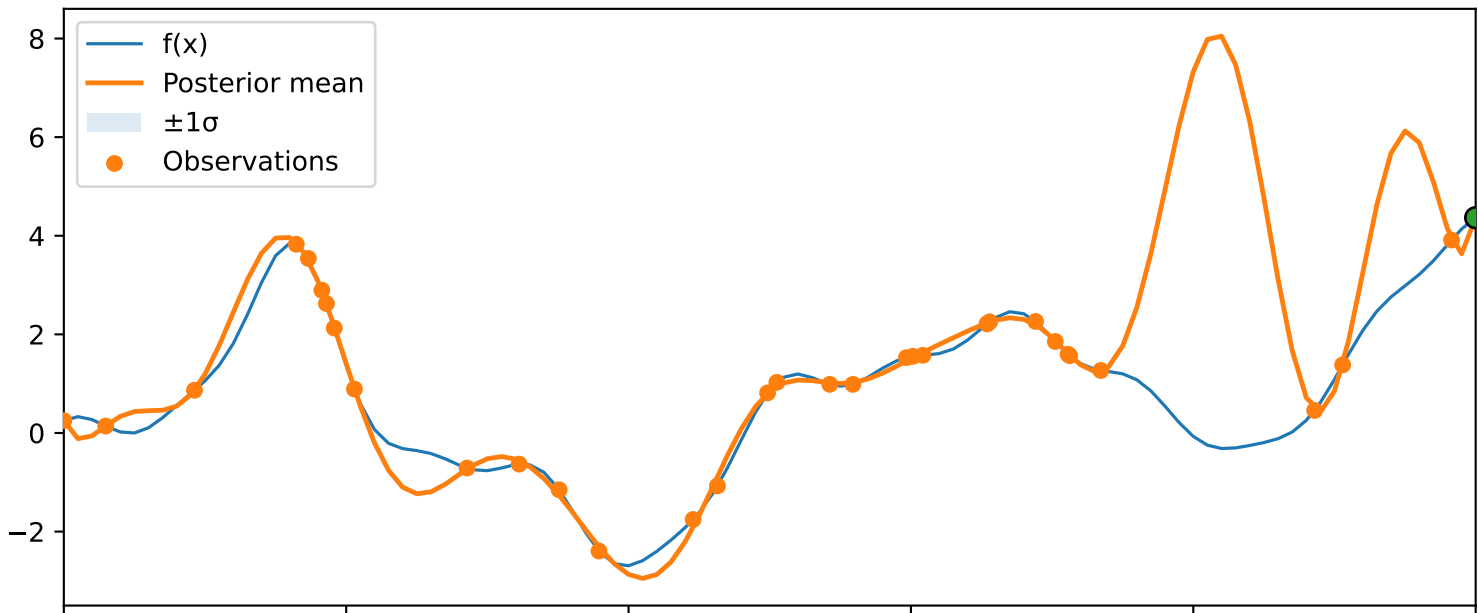
Posterior mean ($\pm 1\sigma$) & observations — iter 44/50



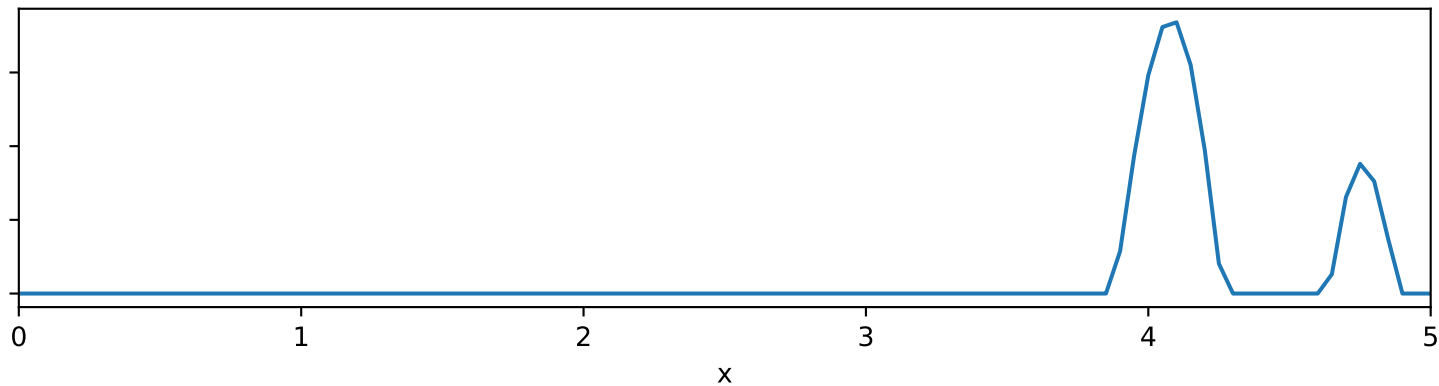
Acquisition function



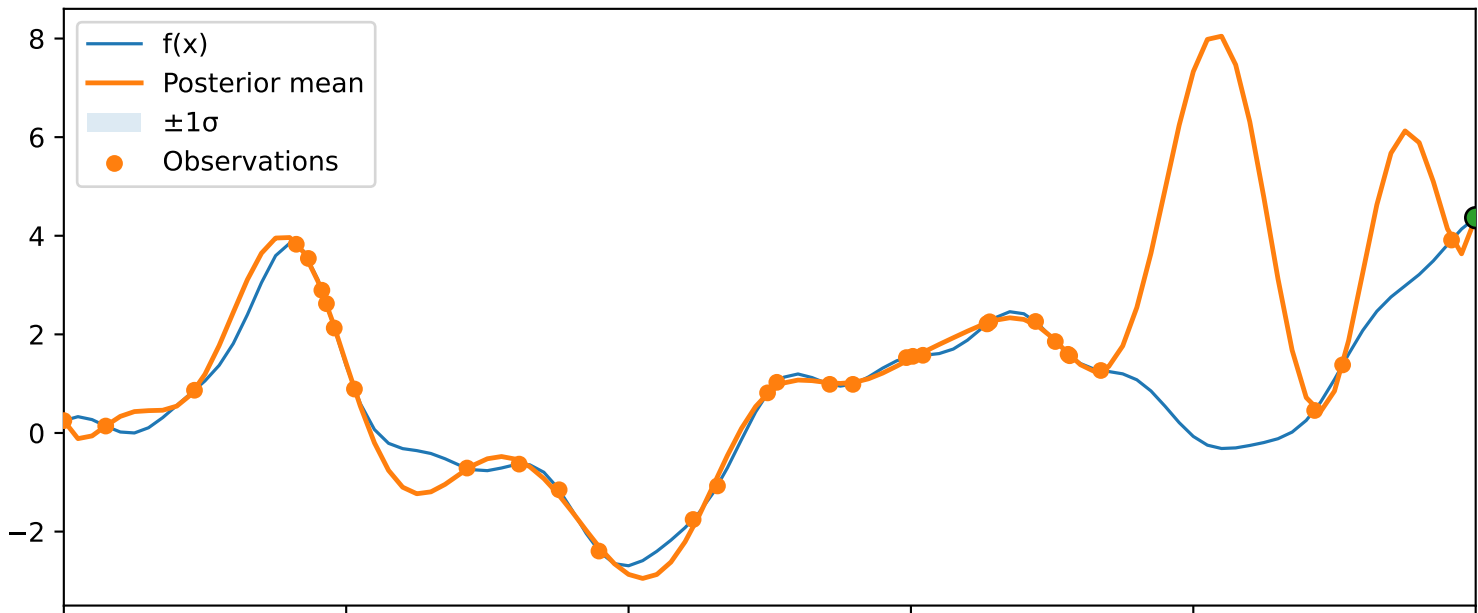
Posterior mean ($\pm 1\sigma$) & observations — iter 45/50



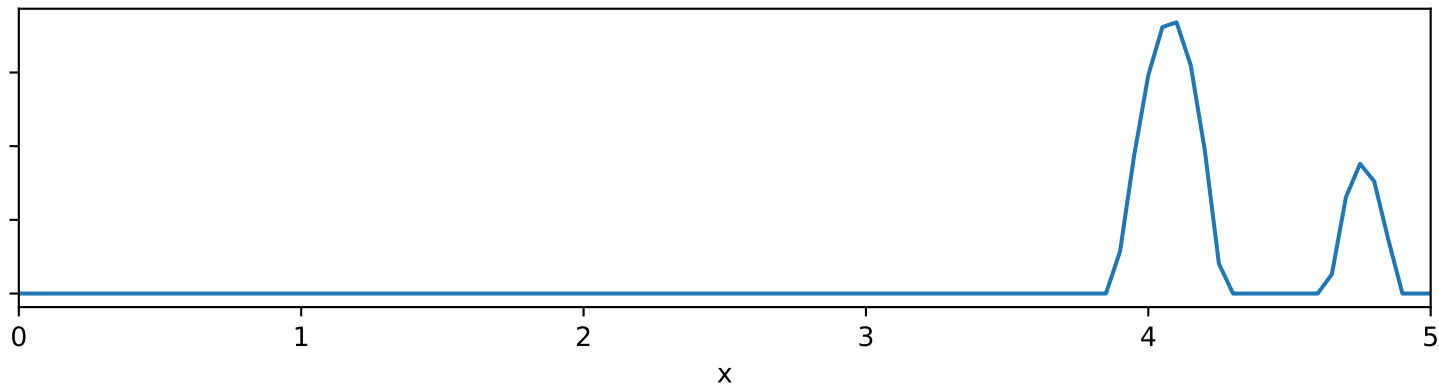
Acquisition function



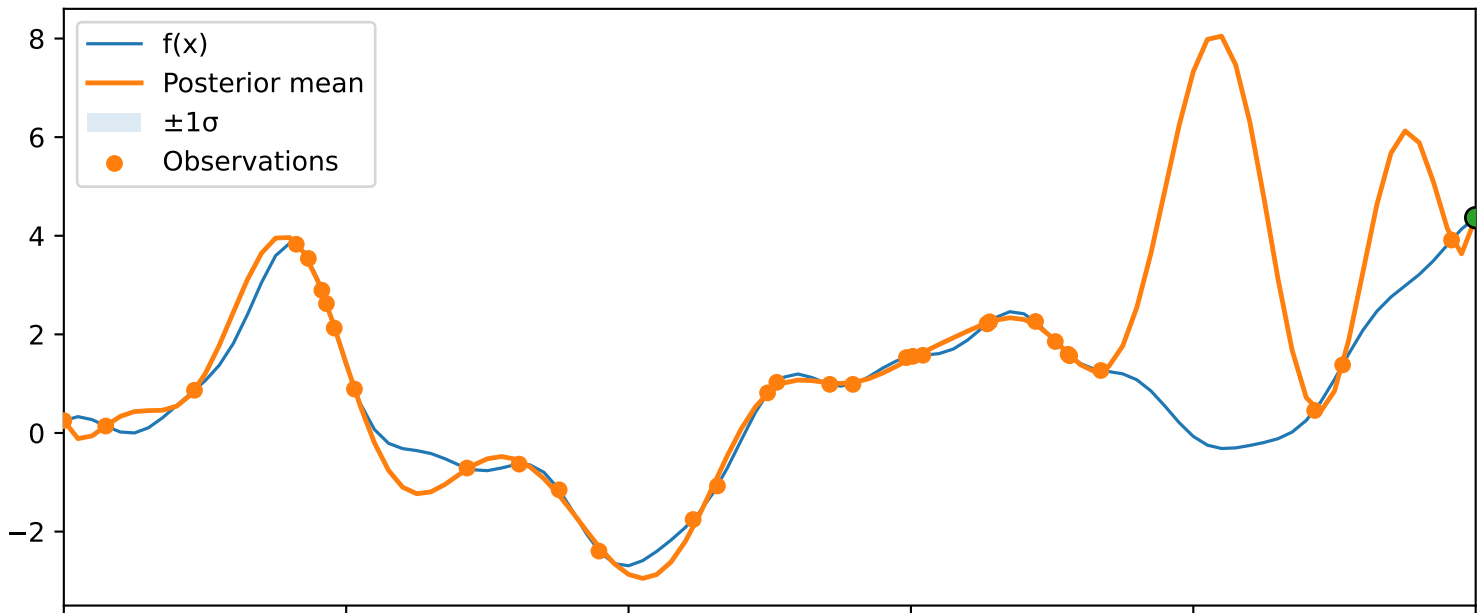
Posterior mean ($\pm 1\sigma$) & observations — iter 46/50



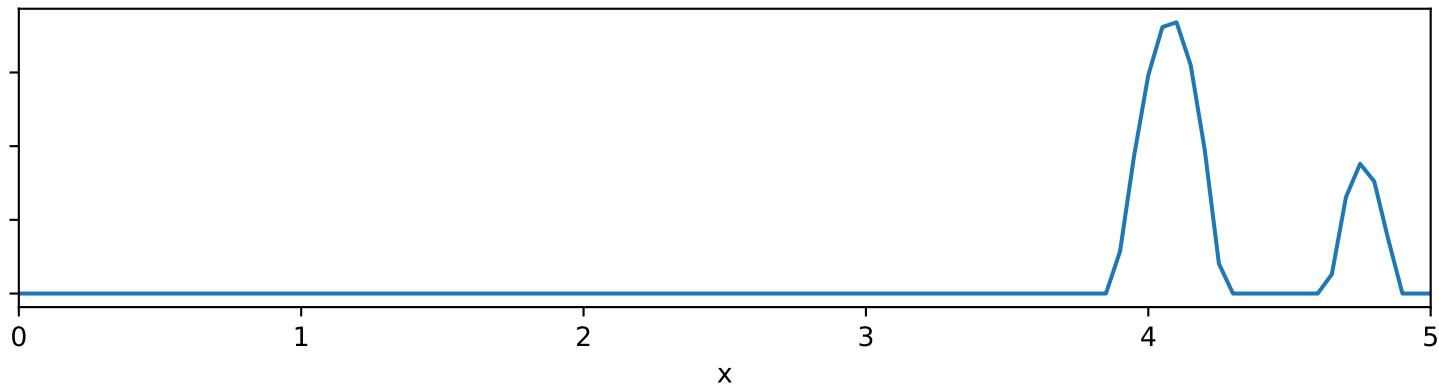
Acquisition function



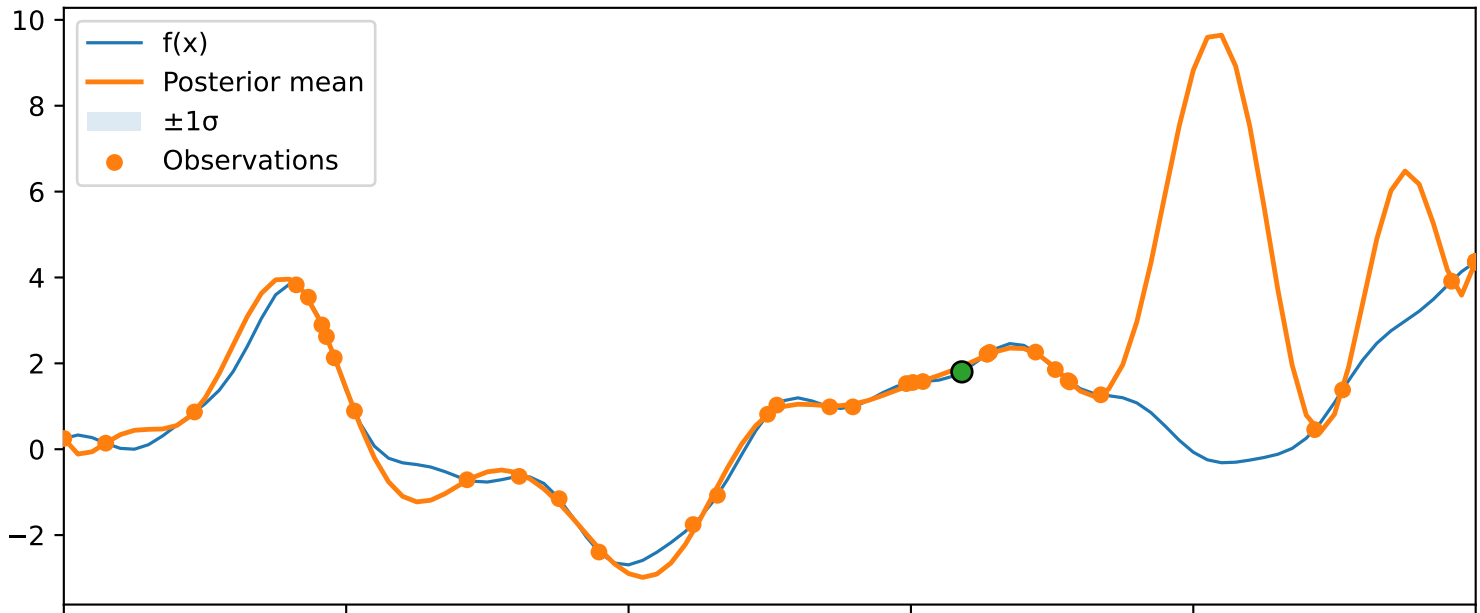
Posterior mean ($\pm 1\sigma$) & observations — iter 47/50



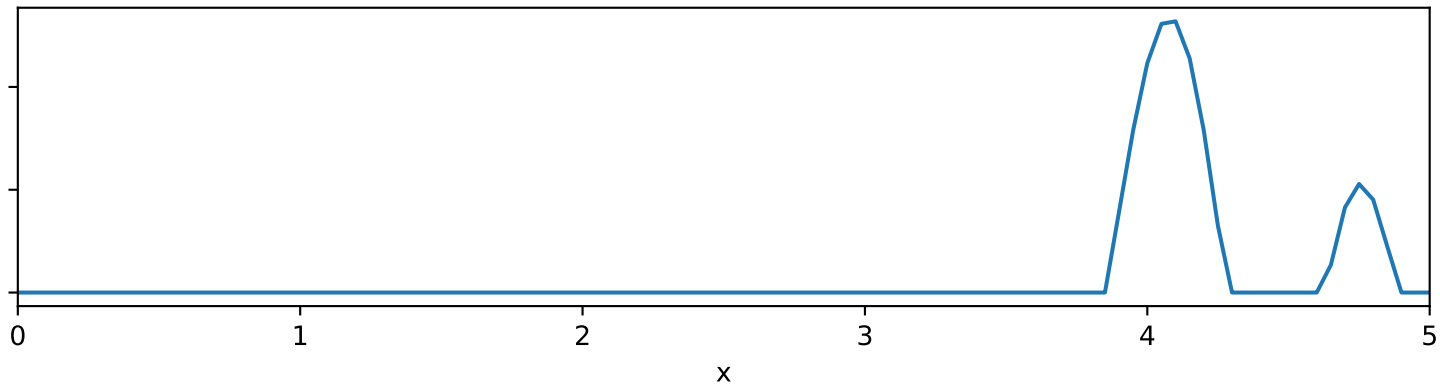
Acquisition function



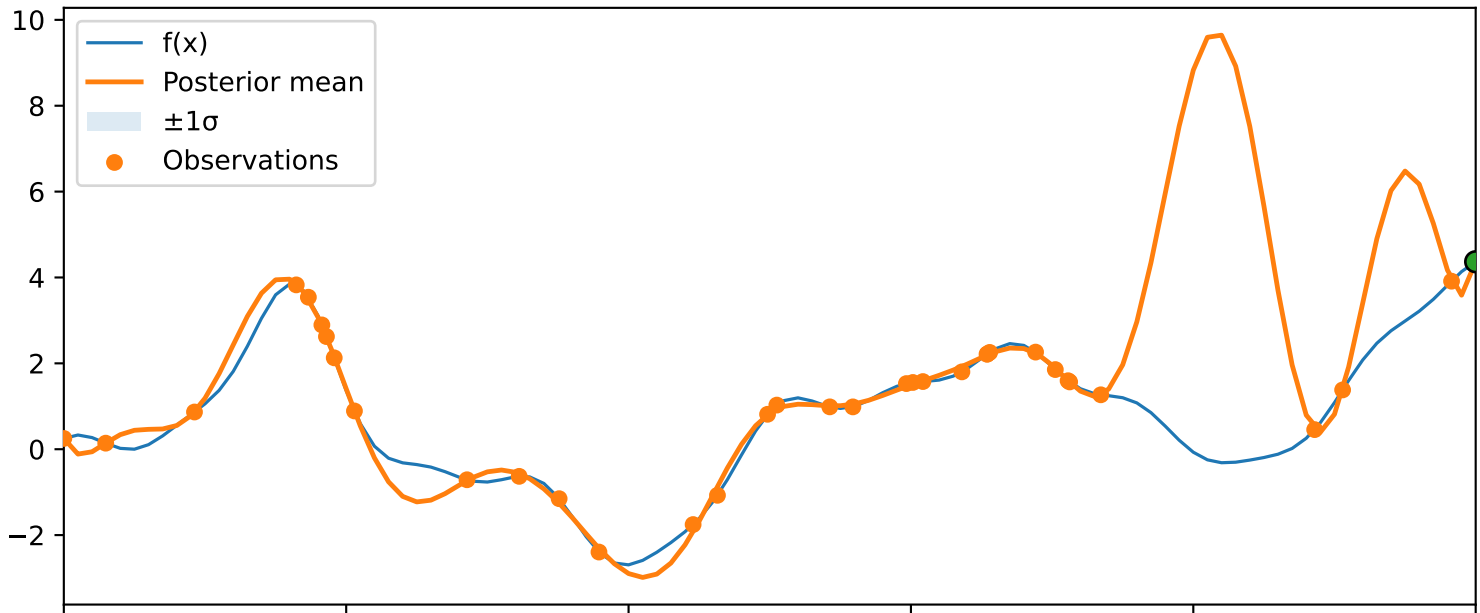
Posterior mean ($\pm 1\sigma$) & observations — iter 48/50



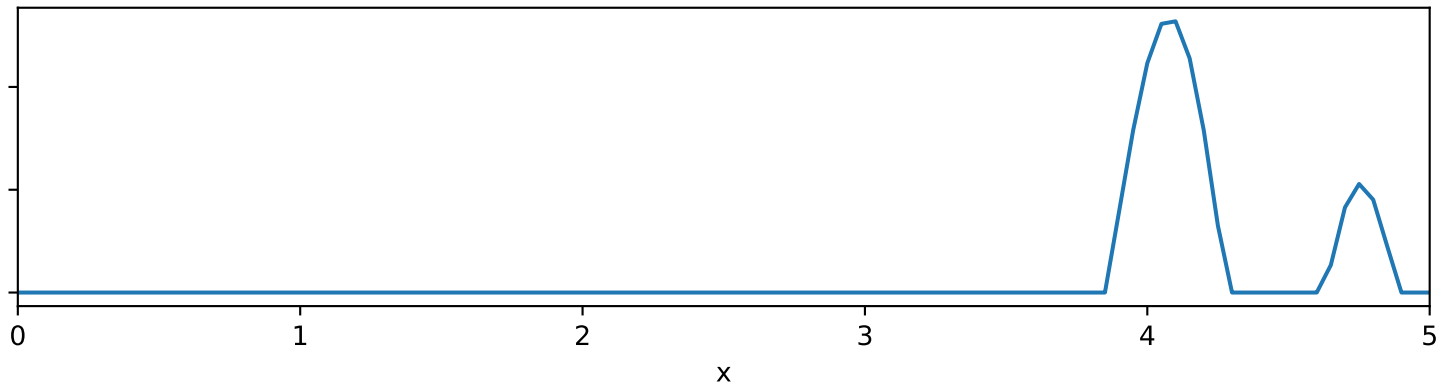
Acquisition function



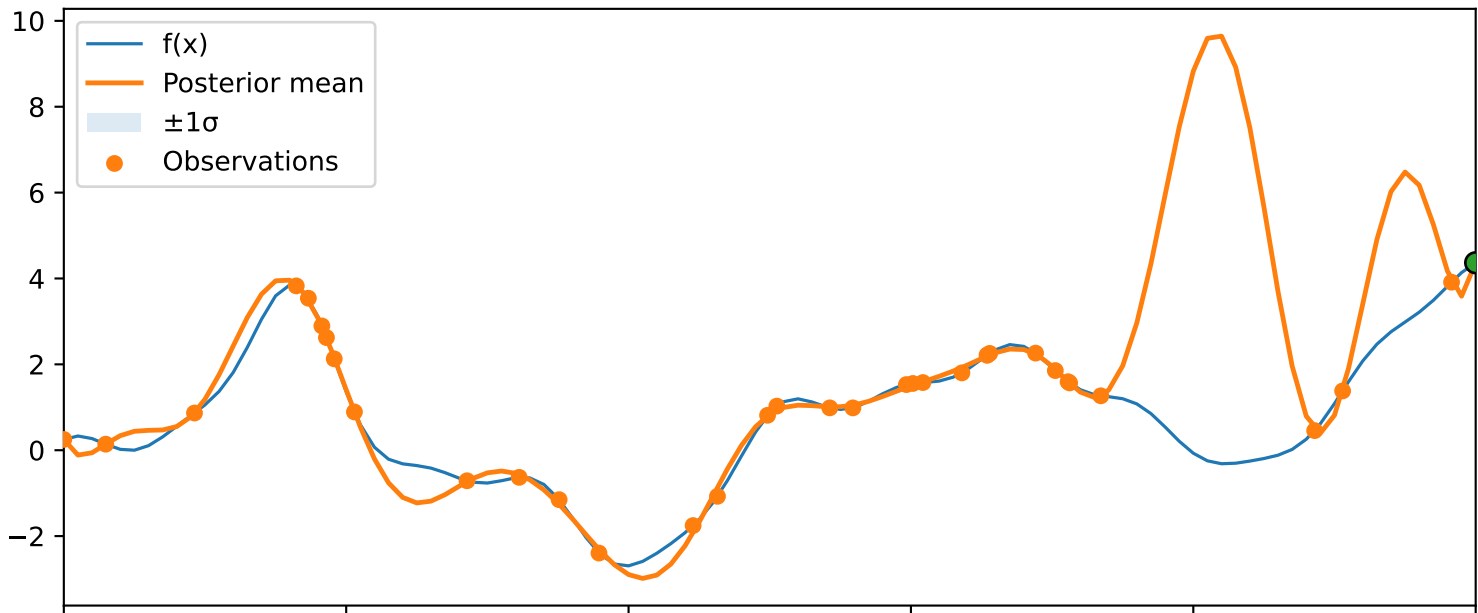
Posterior mean ($\pm 1\sigma$) & observations — iter 49/50



Acquisition function



Posterior mean ($\pm 1\sigma$) & observations — iter 50/50



Acquisition function

