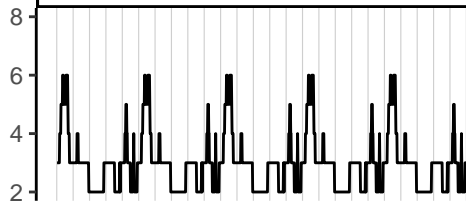
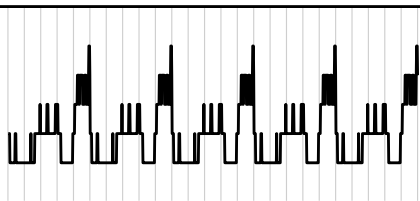


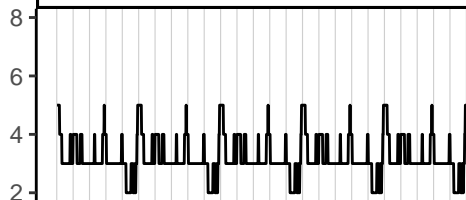
LB – default – beta: $a = 0, b = 0$



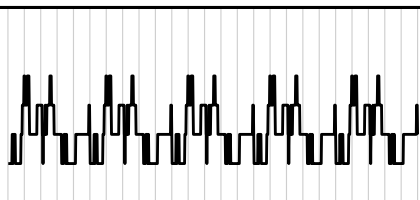
LB – default – beta: $a = 0.5, b = 0.5$



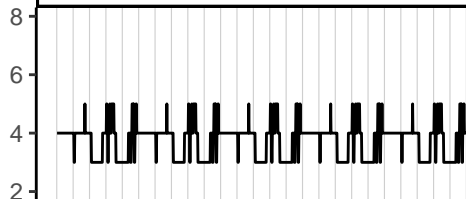
LB – default – beta: $a = 1, b = 1$



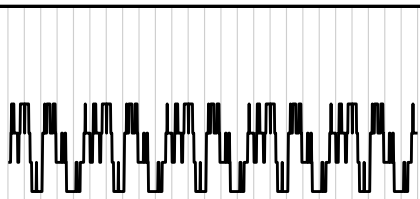
LB – default – beta: $a = 2, b = 2$



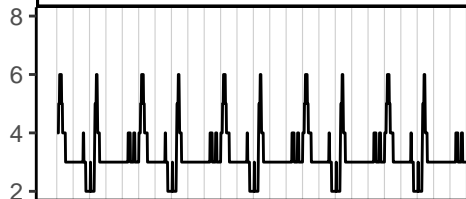
LB – default – IG: $a = 1, b = 1$



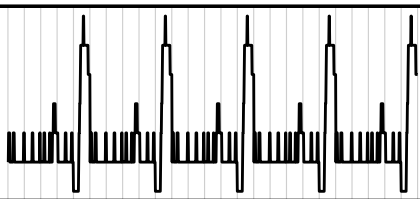
LB – default – IG: $a = 2, b = 2$



LB – default – LN: $\mu = 0, \sigma = 0.8$



LB – default – LN: $\mu = 0, \sigma = 1$



Iteration