Seed = 4282876140, f = model's objective samples 1.8 0.6 --v1, f(-v1)=0.03v1, f(v1) = 0.03- 1.6 - -v2, f(-v2)=0.030.4 v2, f(v2) = 0.031.4 1.2 0.2 -1.0 0.0 -0.8 0.6 -0.2 -0.4 -0.4 -0.2 0.0 0.0 0.2 0.6 0.40.81.0 1.2 theta 1