



(a) Iteration $t = 6$

(b) Iteration $t = 7$

(c) Iteration $t = 8$

★ Global optimum

● Observations

● New observation

→ Traversal path

→ BO sampling path

↔ Contour of BO sampling

□ Voronoi cell $\text{Vor}(v_{t,h})$

● Target cell $\text{Vor}(v^*)$