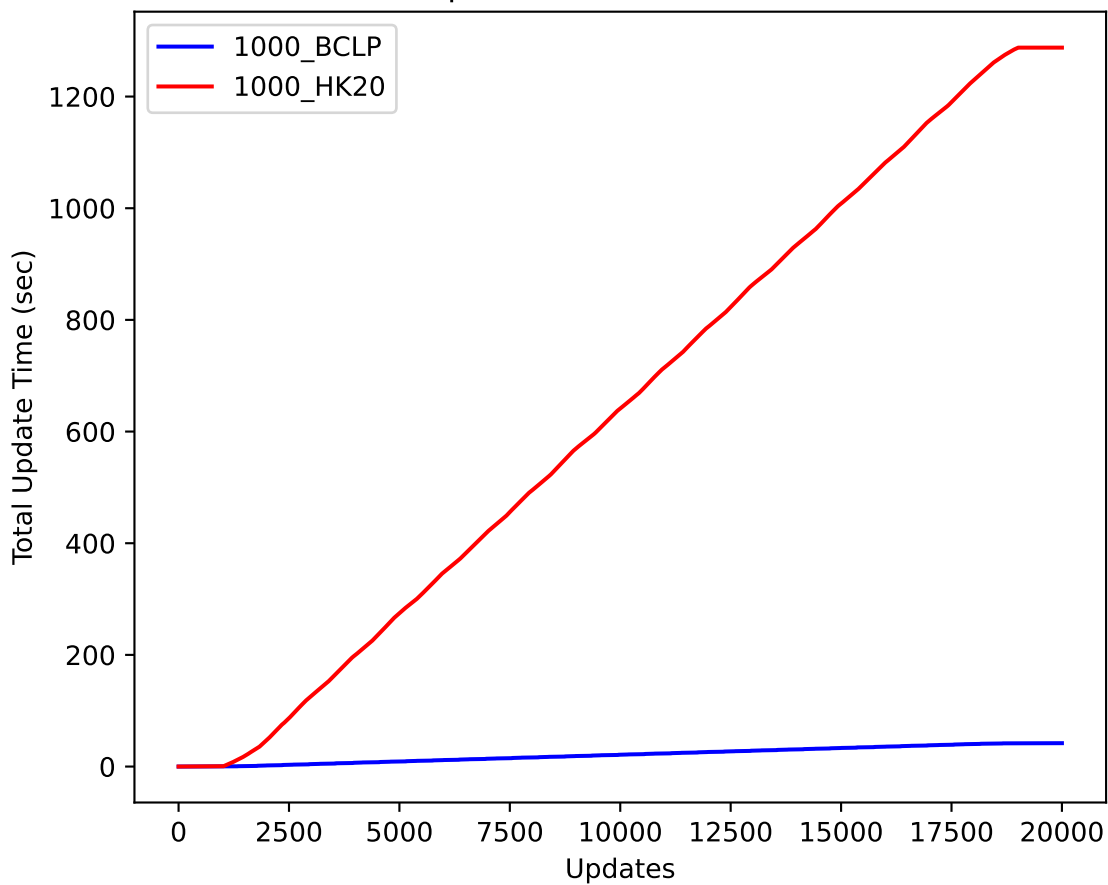
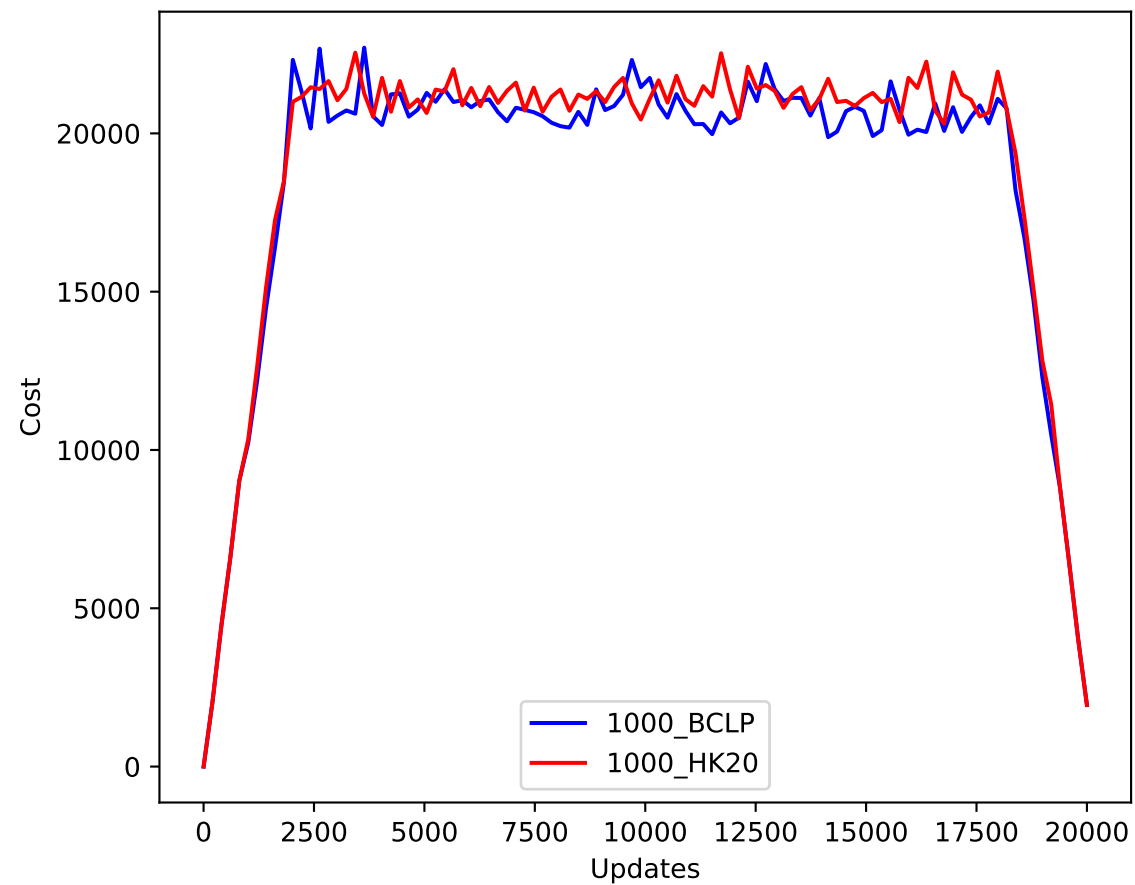
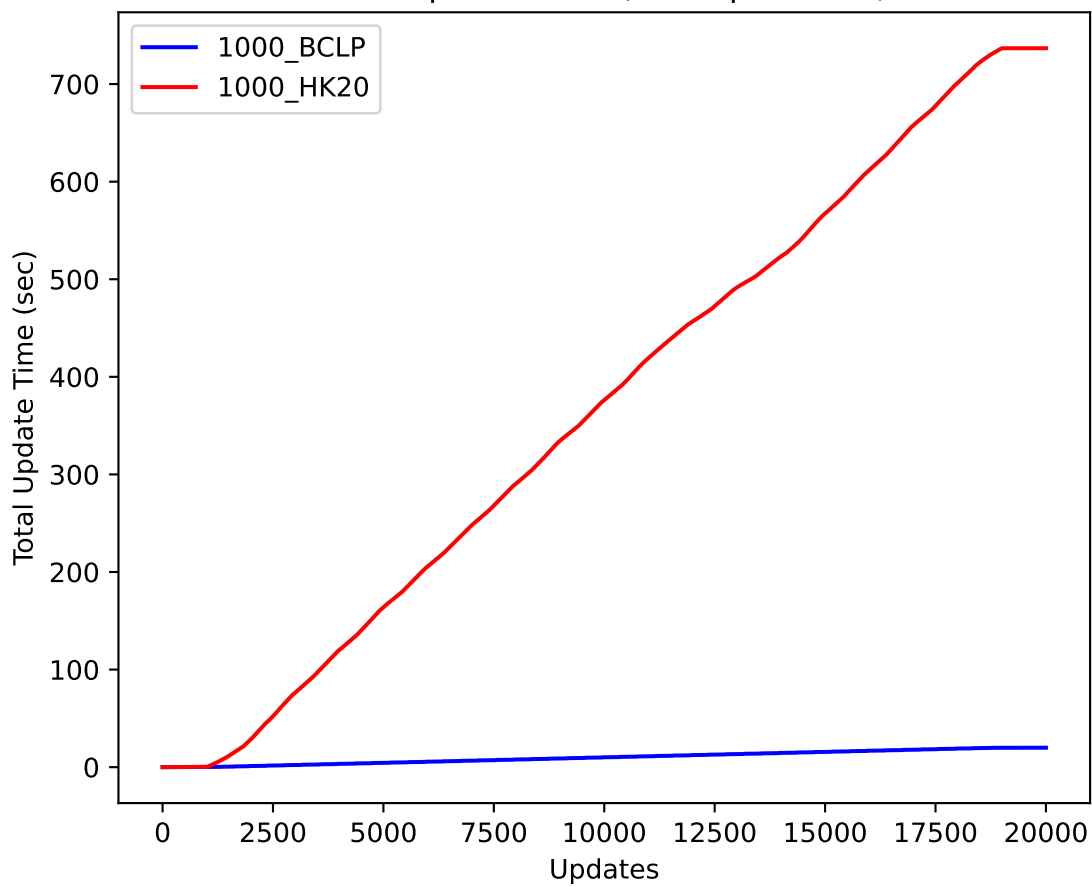
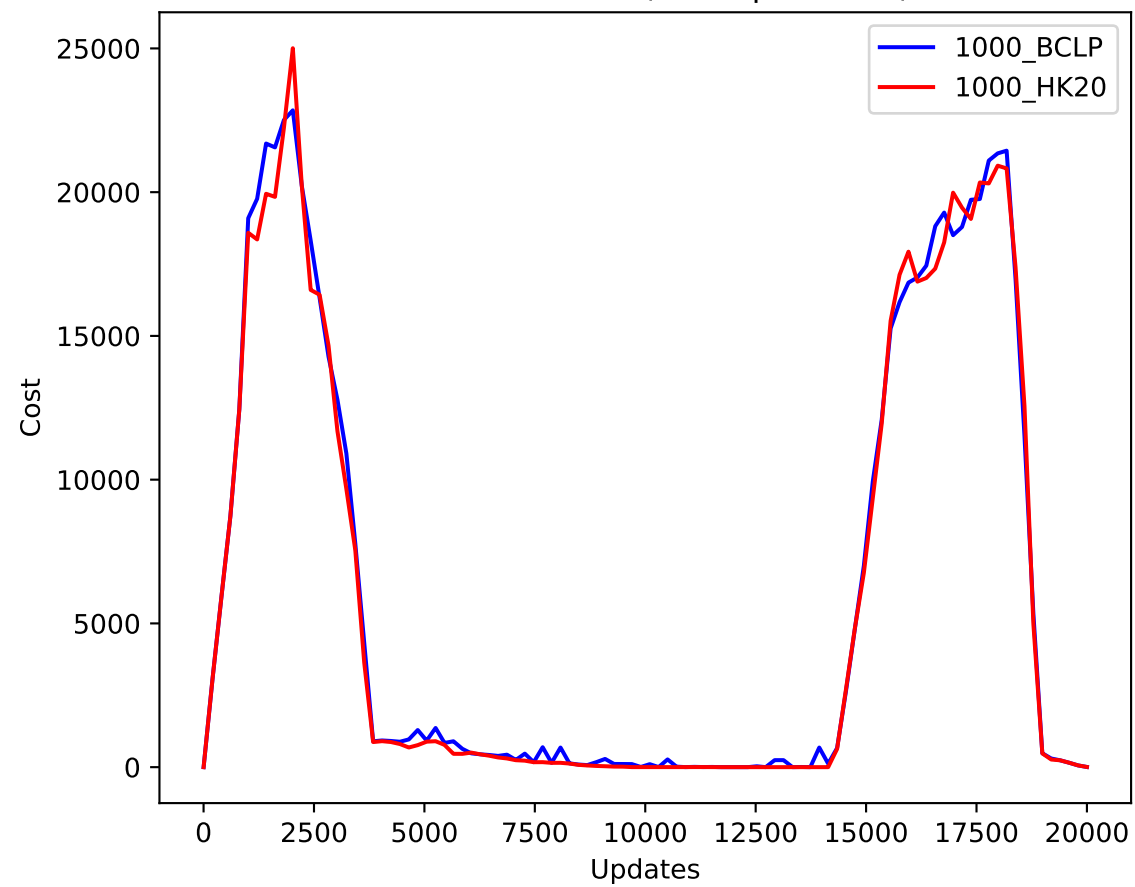
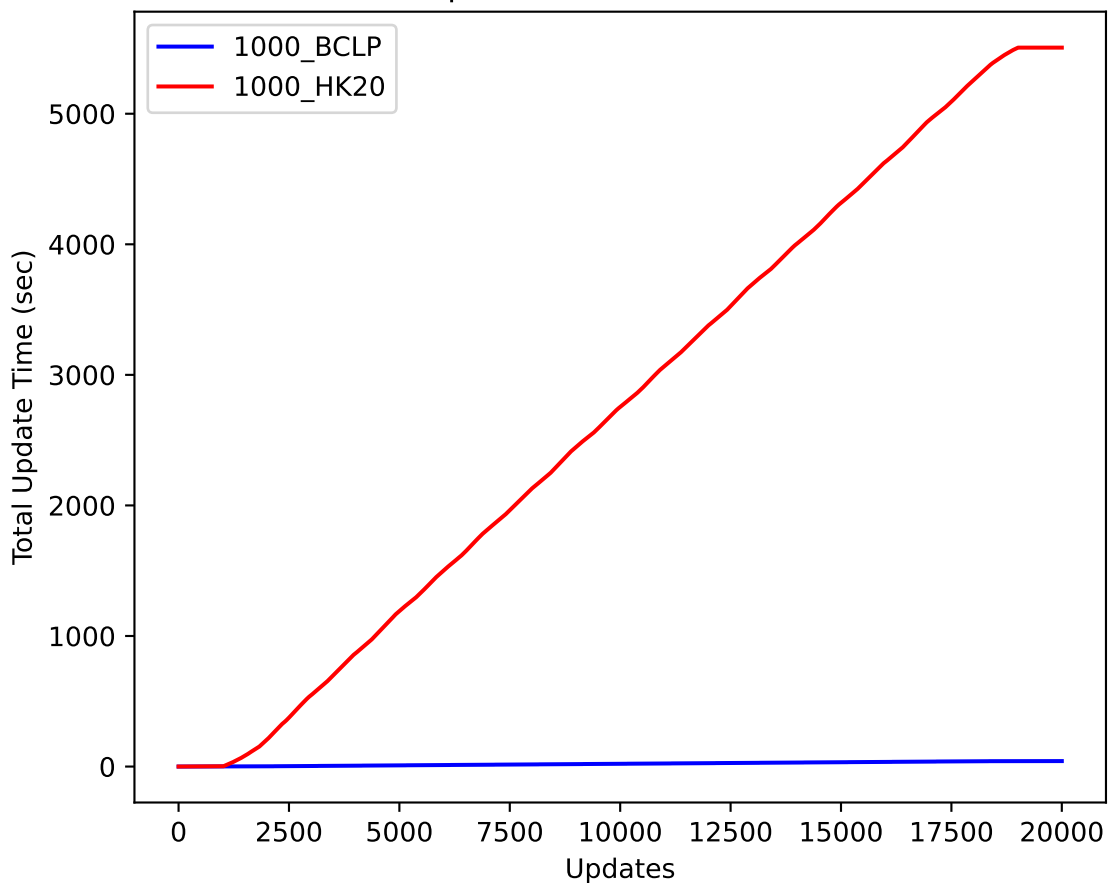
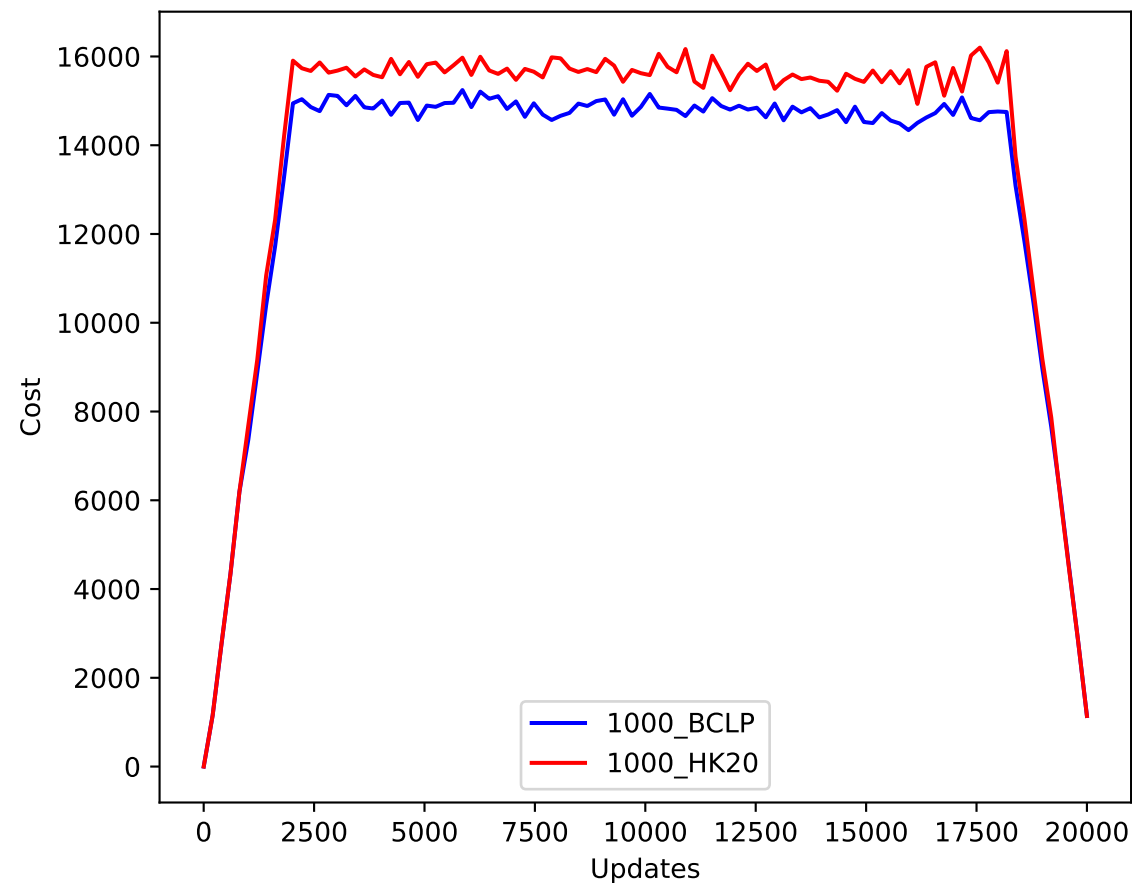


Total Update Time (census, $k = 10$)Cost of Solution (census, $k = 10$)Total Update Time (kddcup, $k = 10$)Cost of Solution (kddcup, $k = 10$)

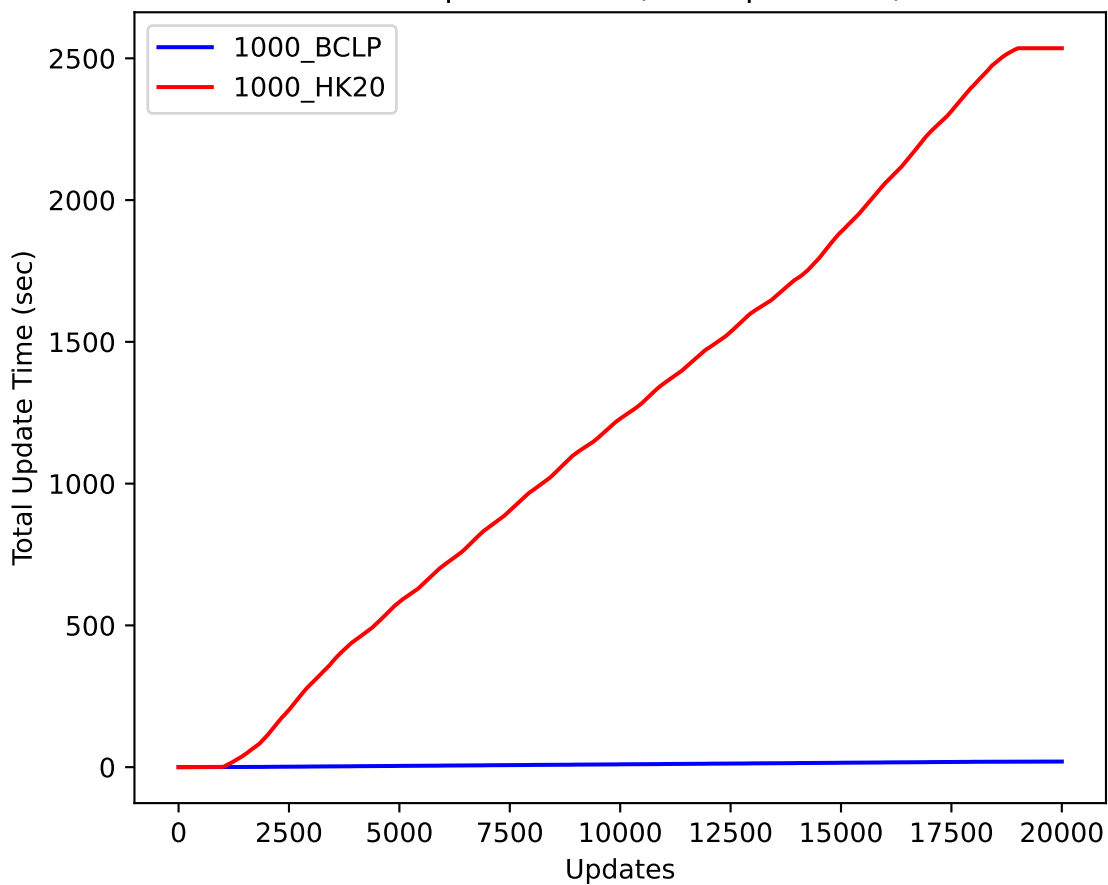
Total Update Time (census, k = 50)



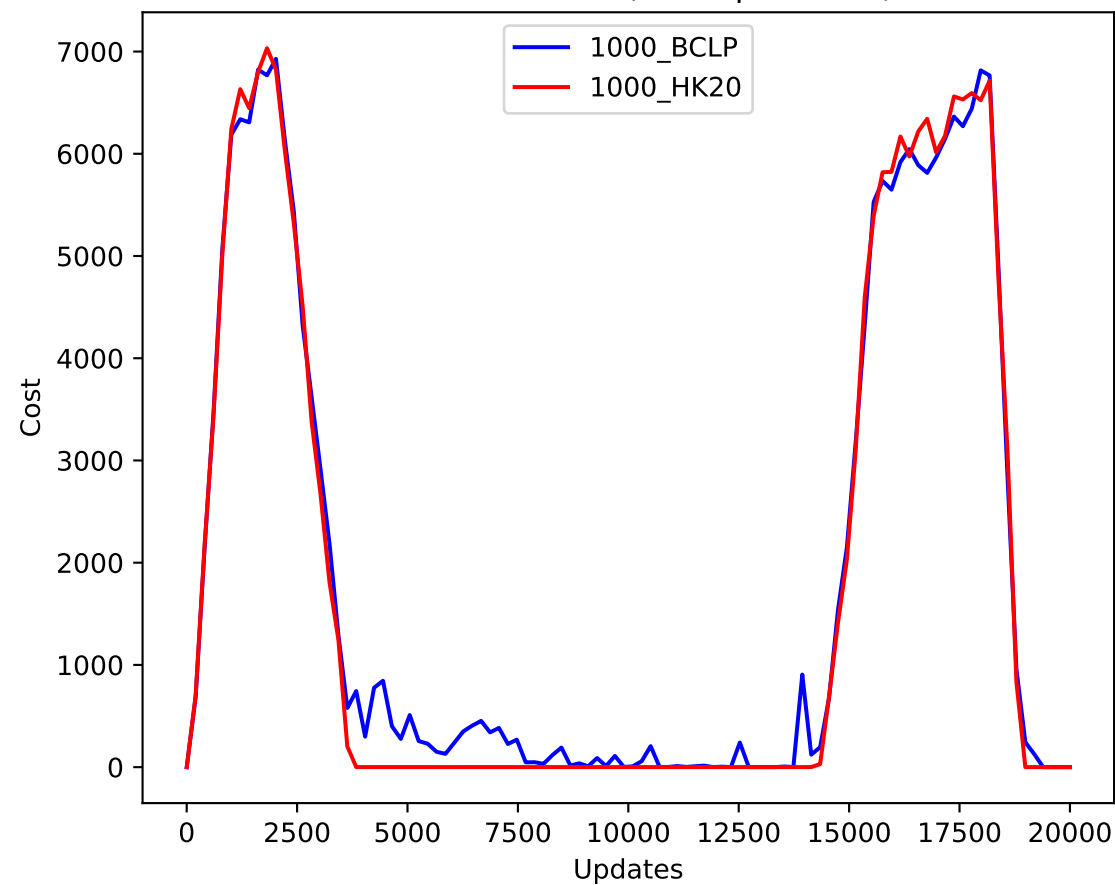
Cost of Solution (census, k = 50)



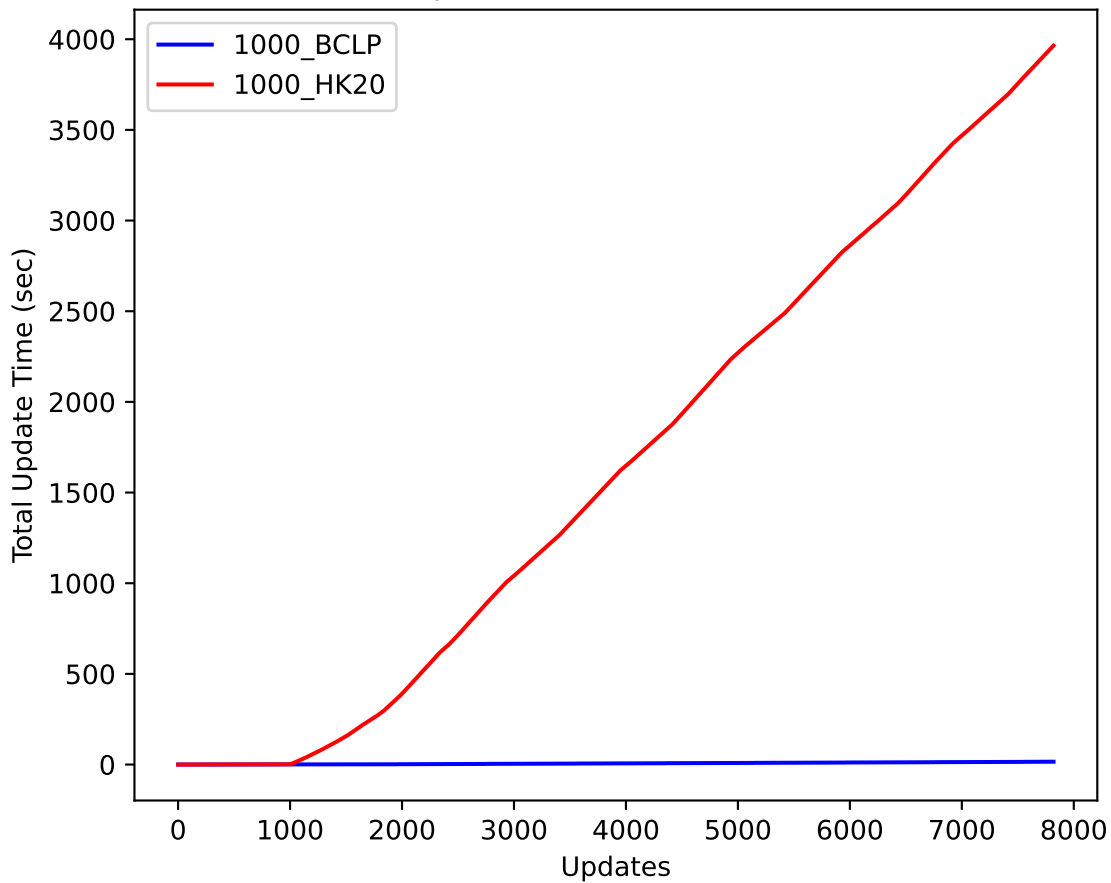
Total Update Time (kddcup, k = 50)



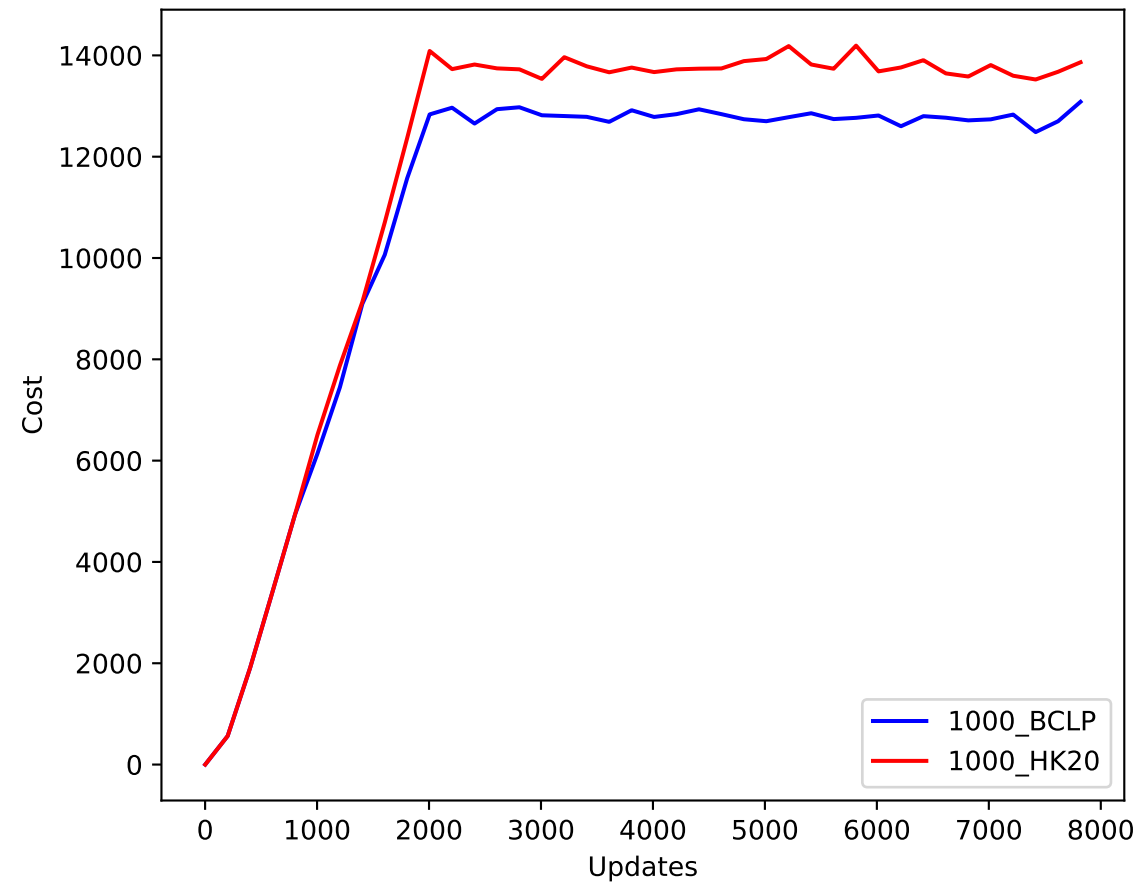
Cost of Solution (kddcup, k = 50)



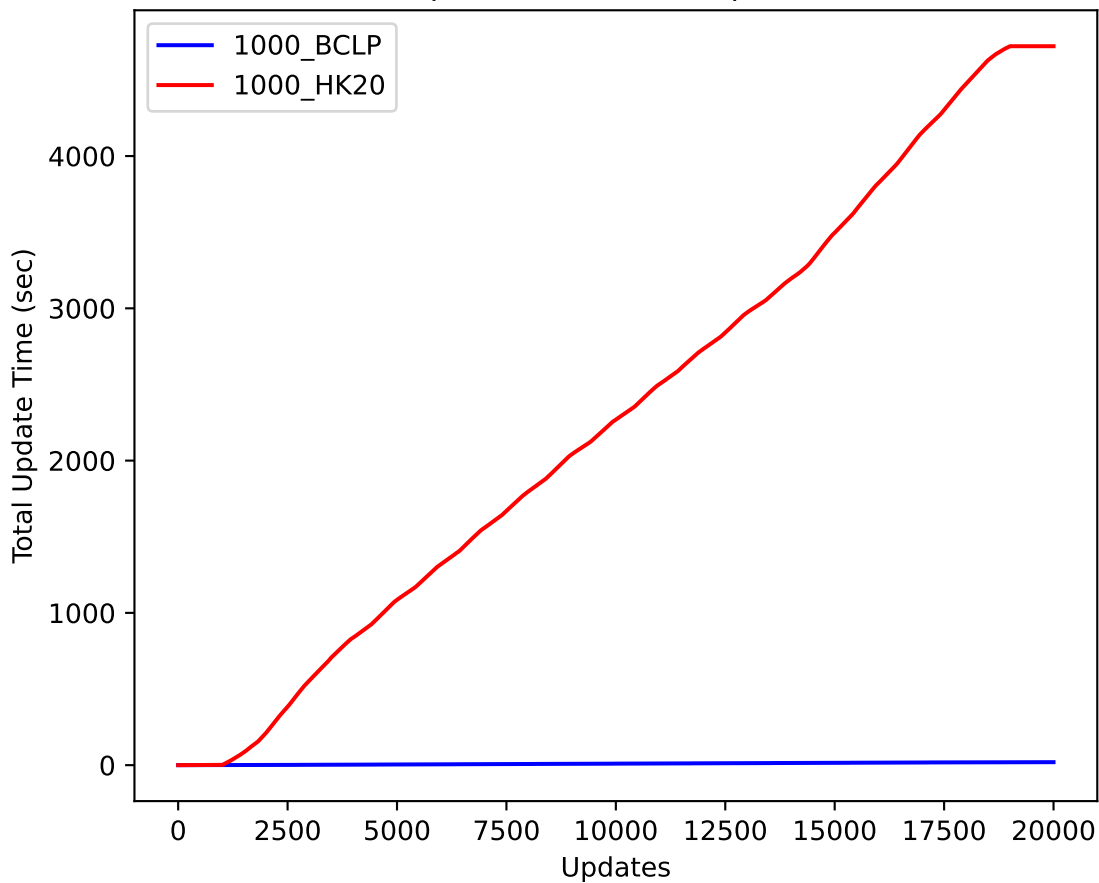
Total Update Time (census, k = 100)



Cost of Solution (census, k = 100)



Total Update Time (kddcup, k = 100)



Cost of Solution (kddcup, k = 100)

