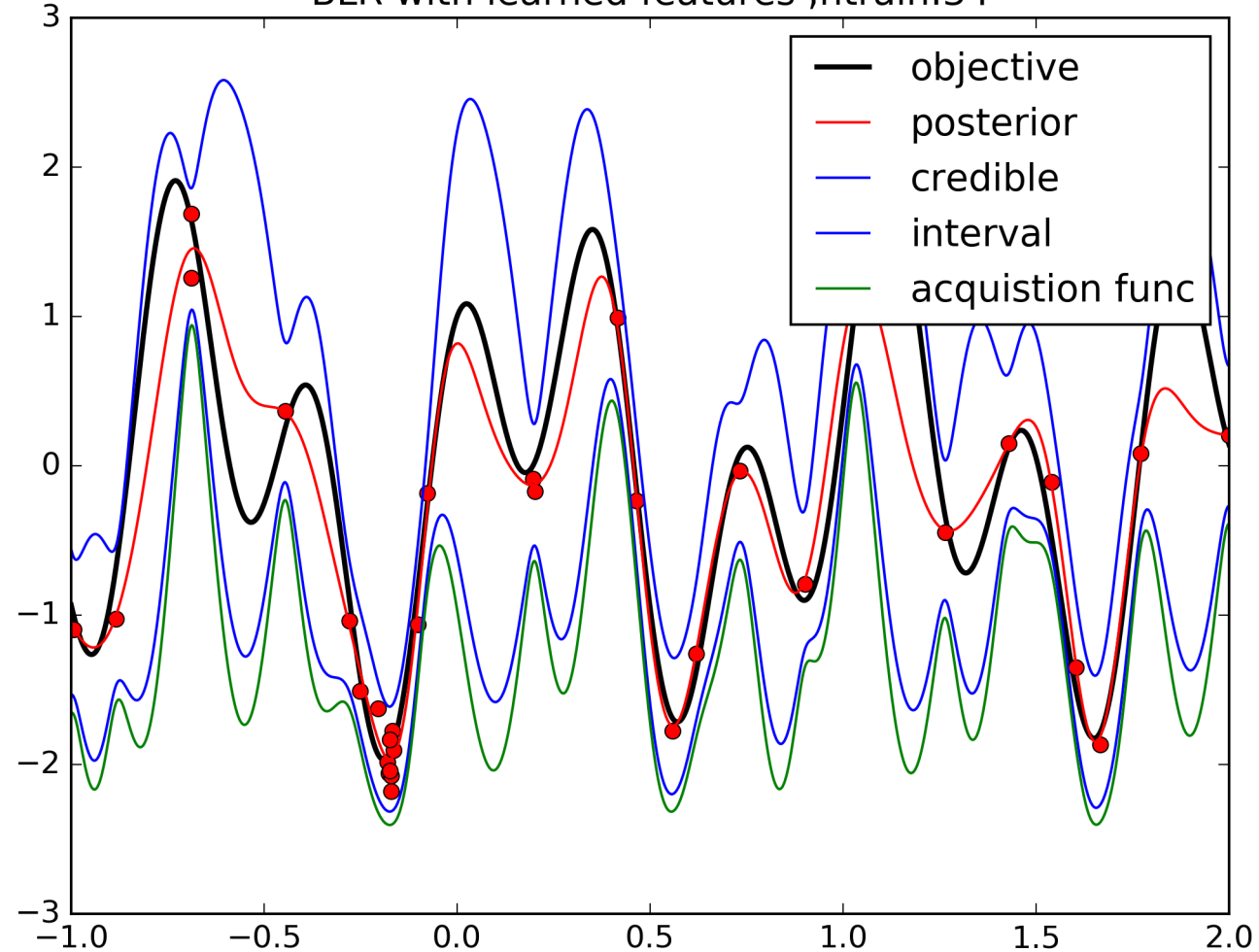
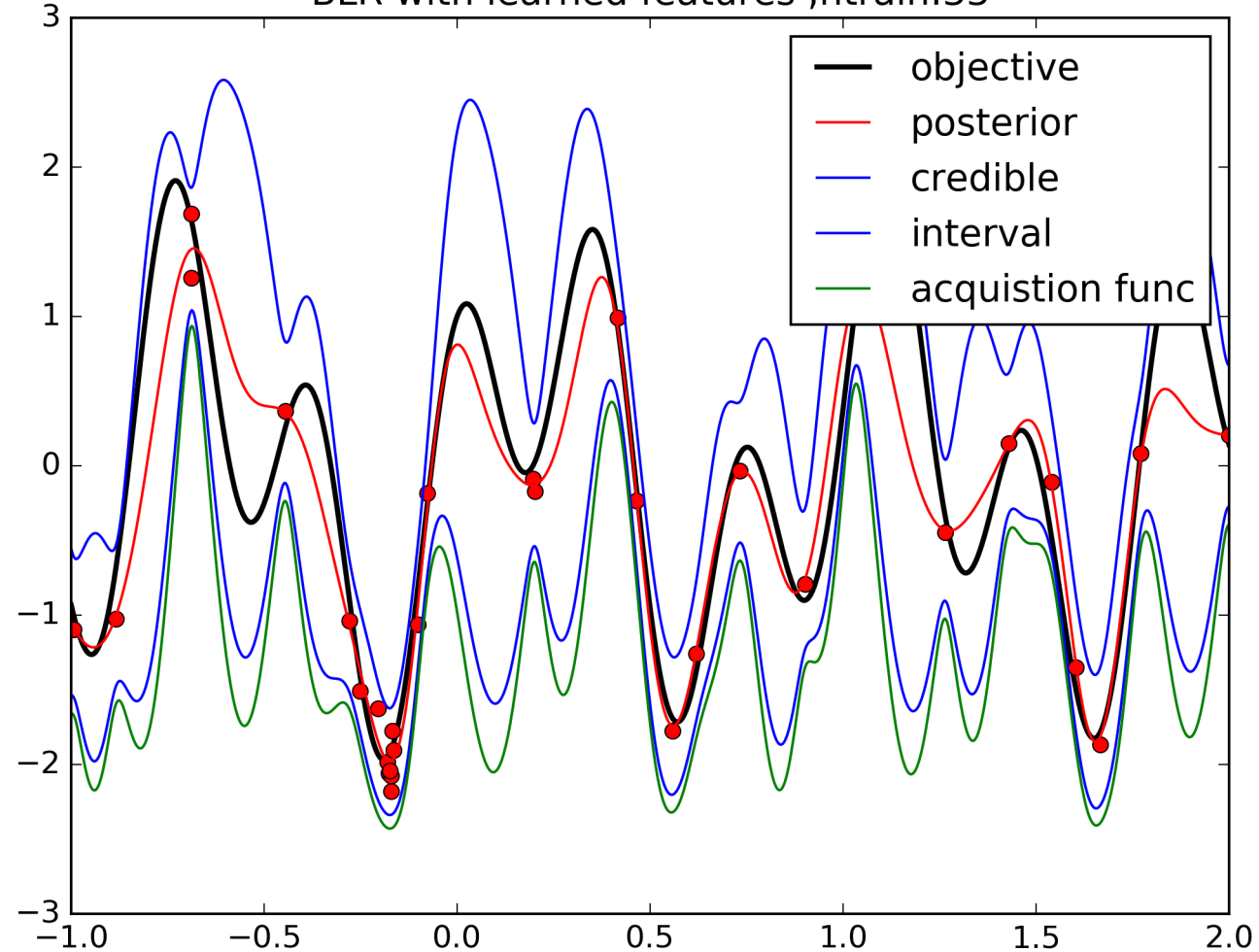


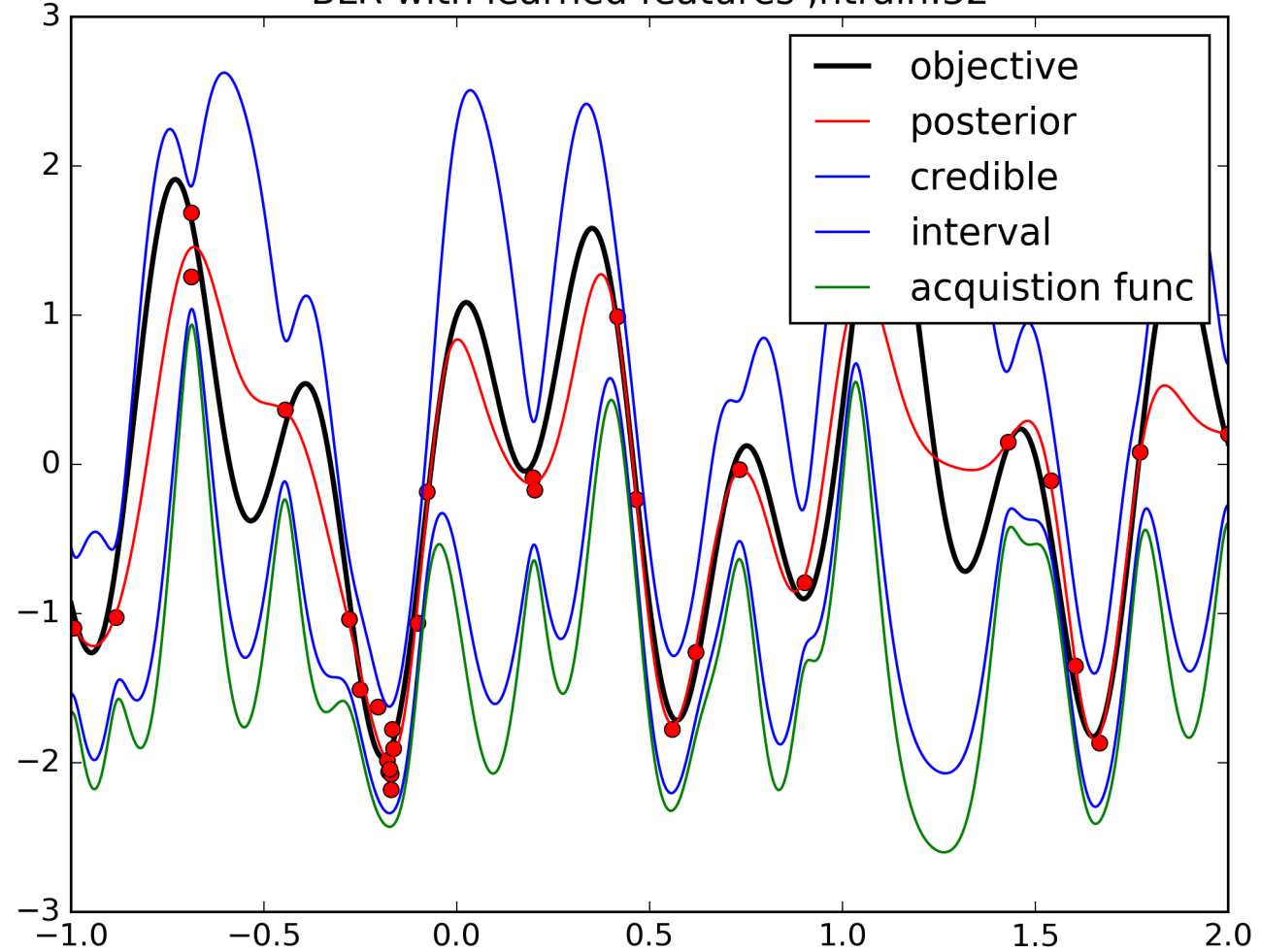
BLR with learned features ,ntrain:34



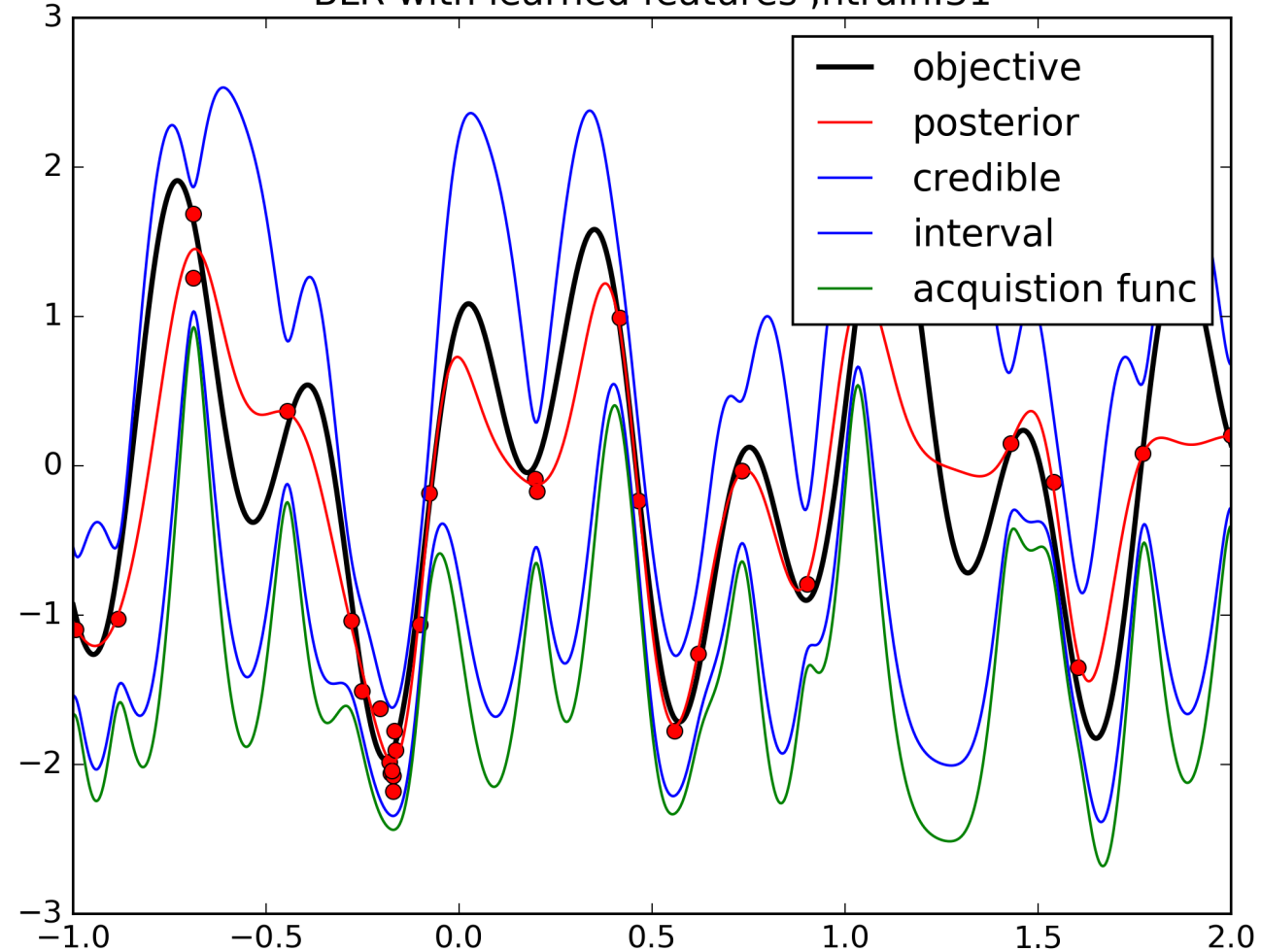
BLR with learned features ,ntrain:33



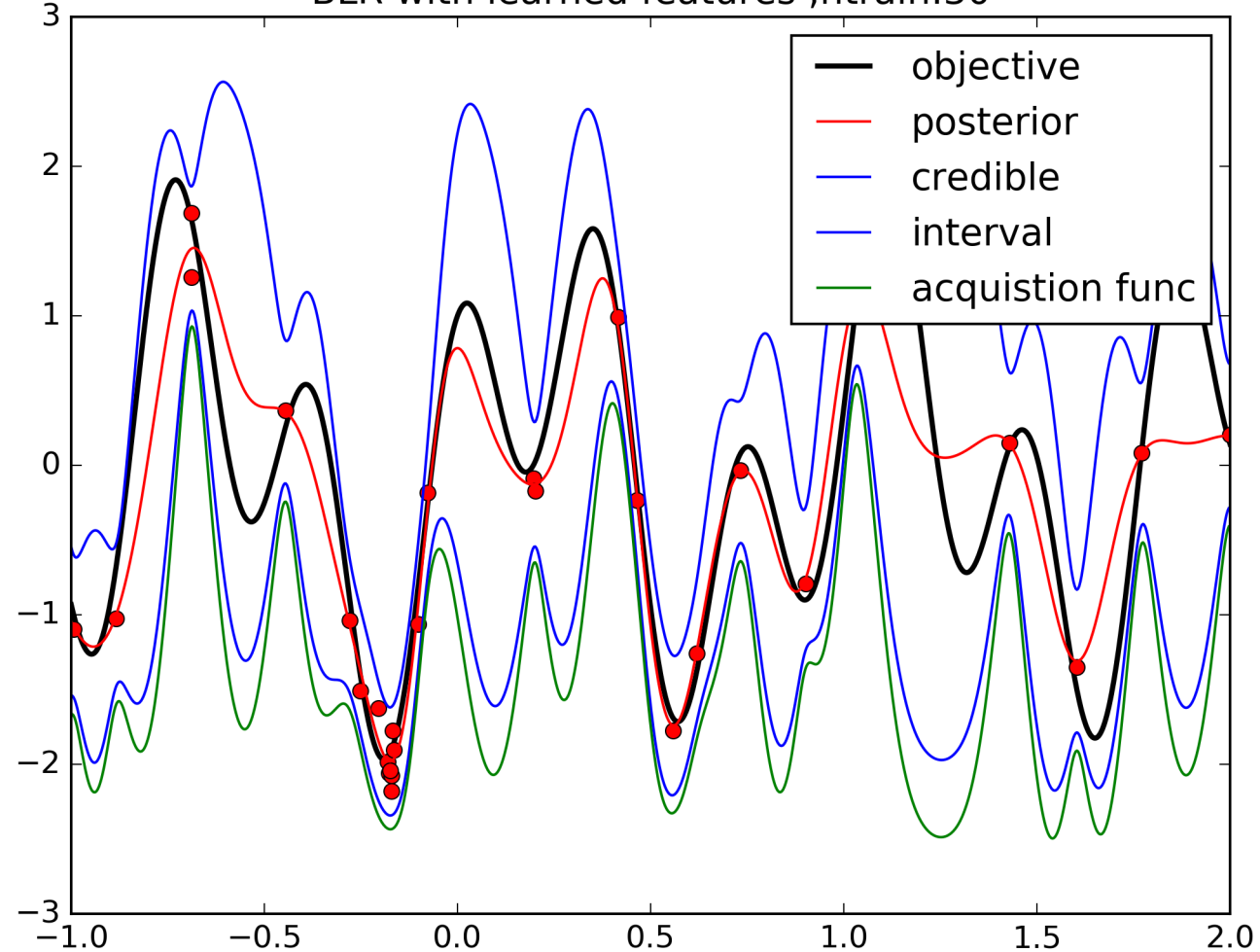
BLR with learned features ,ntrain:32



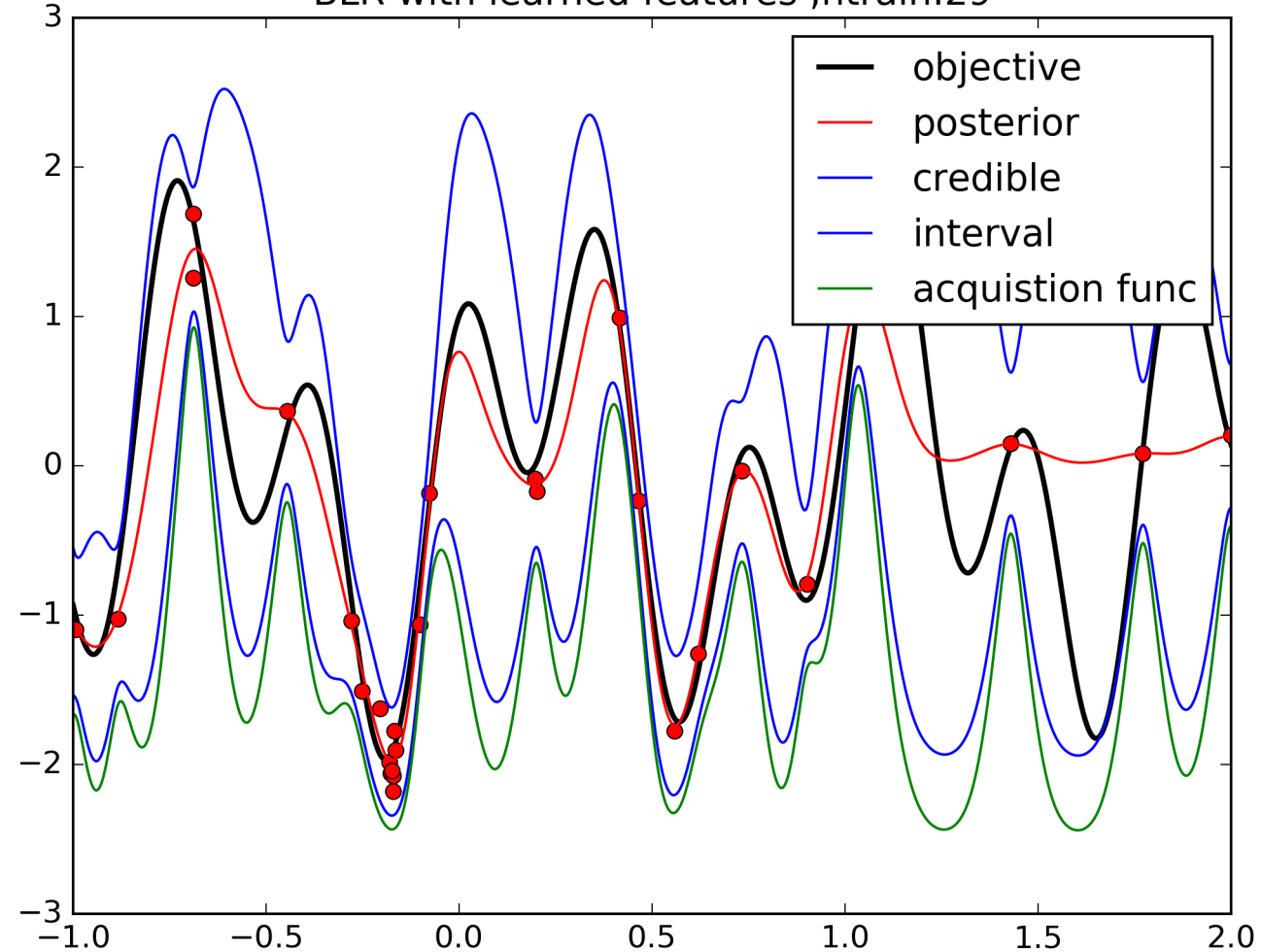
BLR with learned features ,ntrain:31



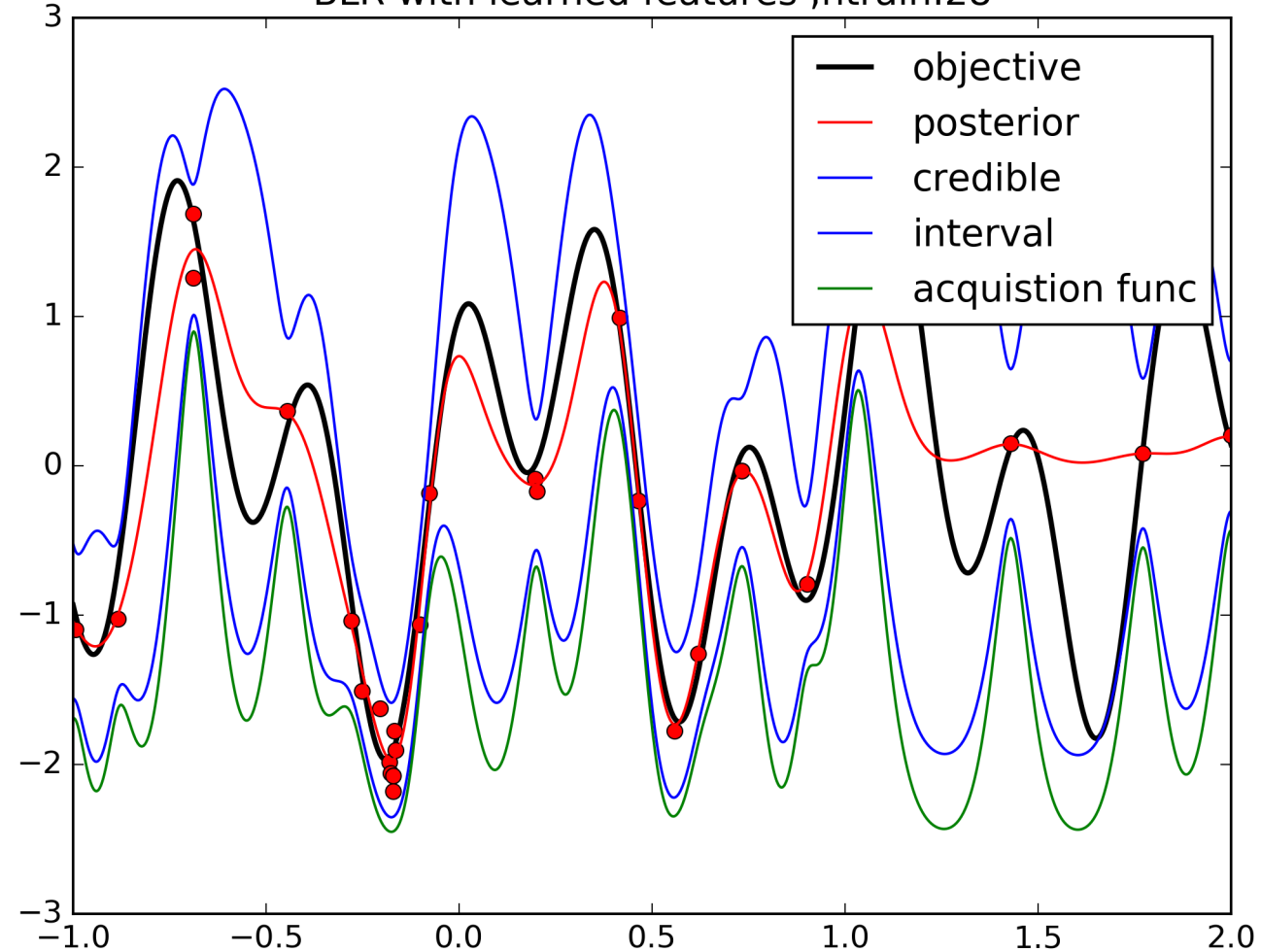
BLR with learned features ,ntrain:30



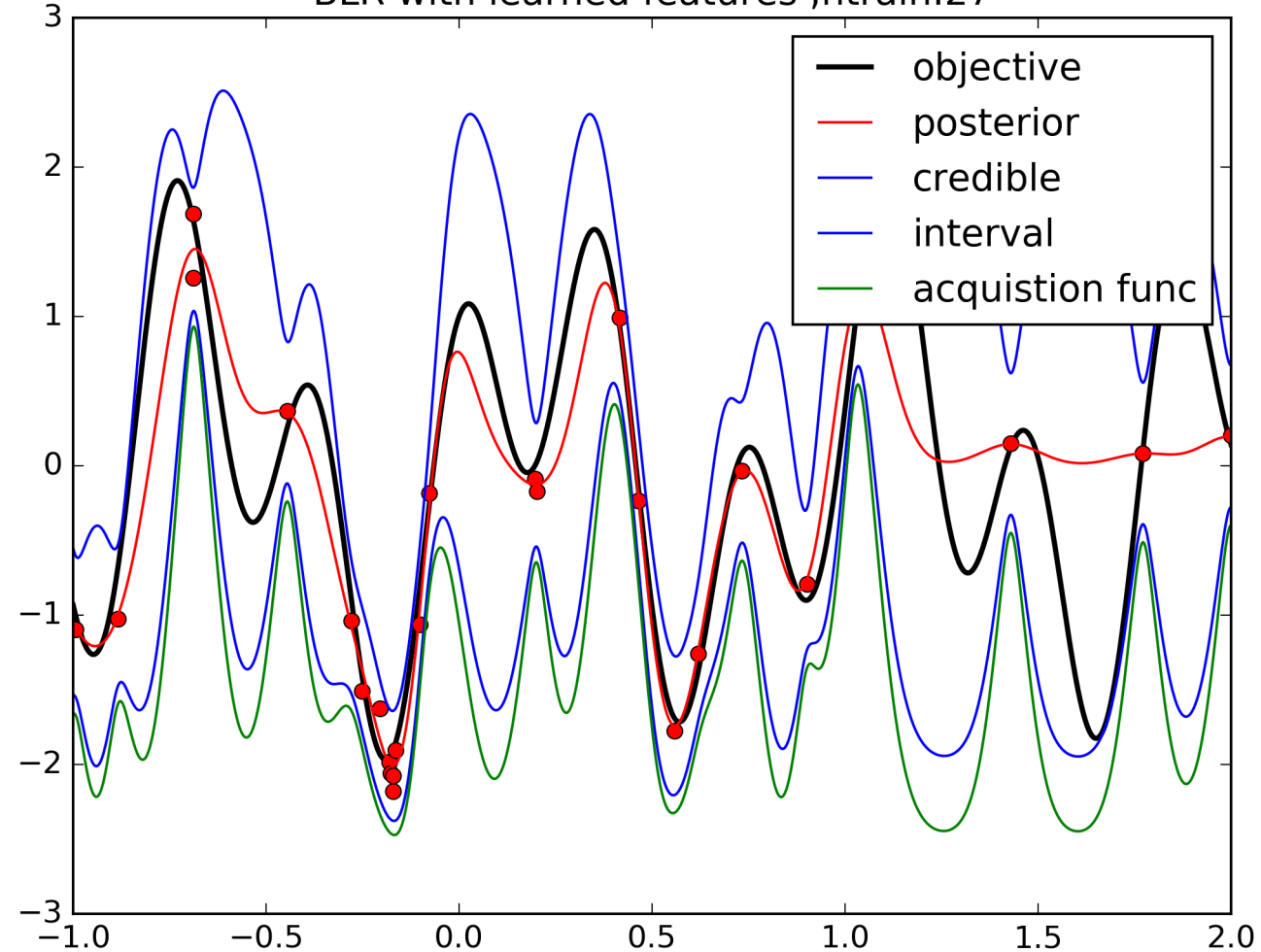
BLR with learned features ,ntrain:29



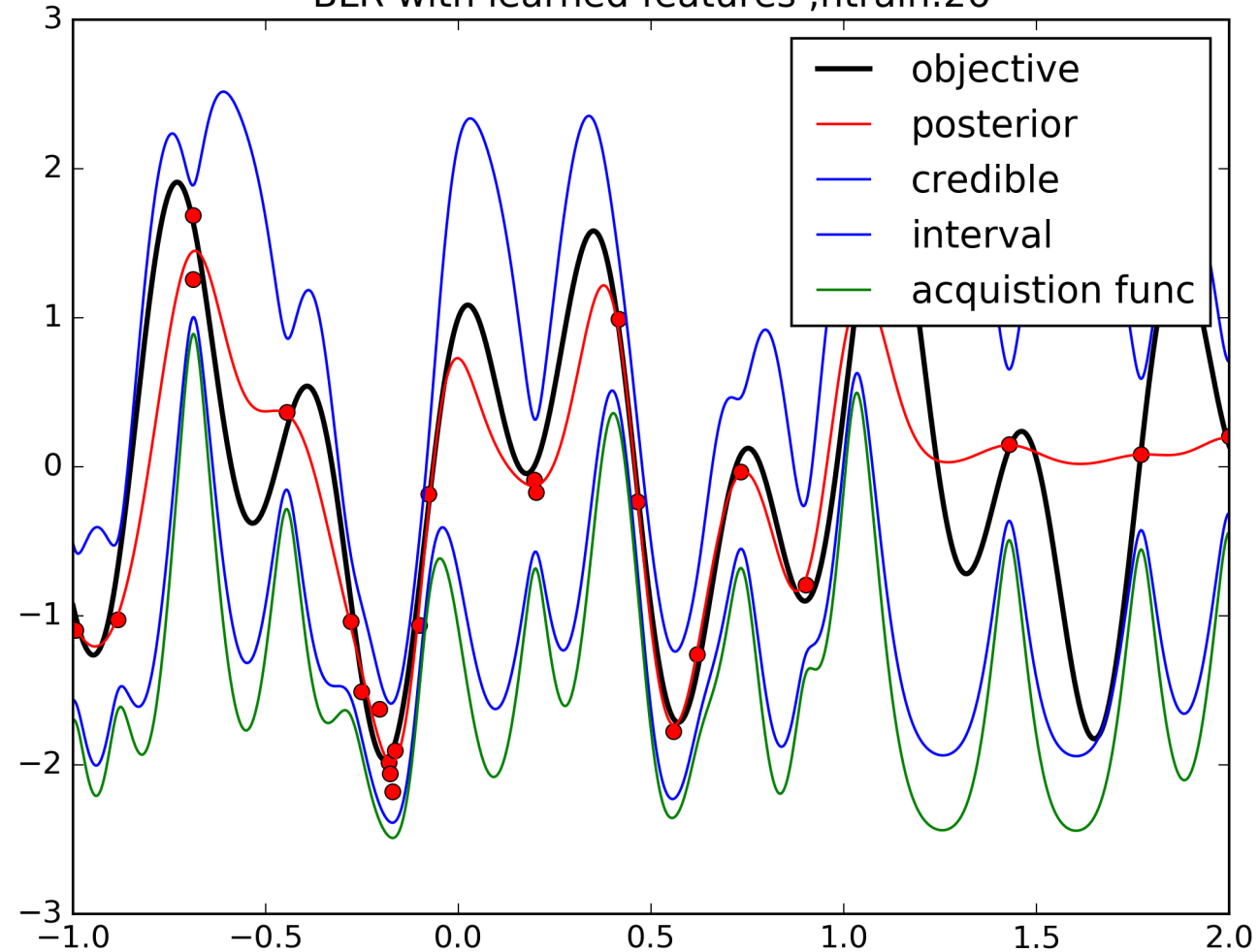
BLR with learned features ,ntrain:28



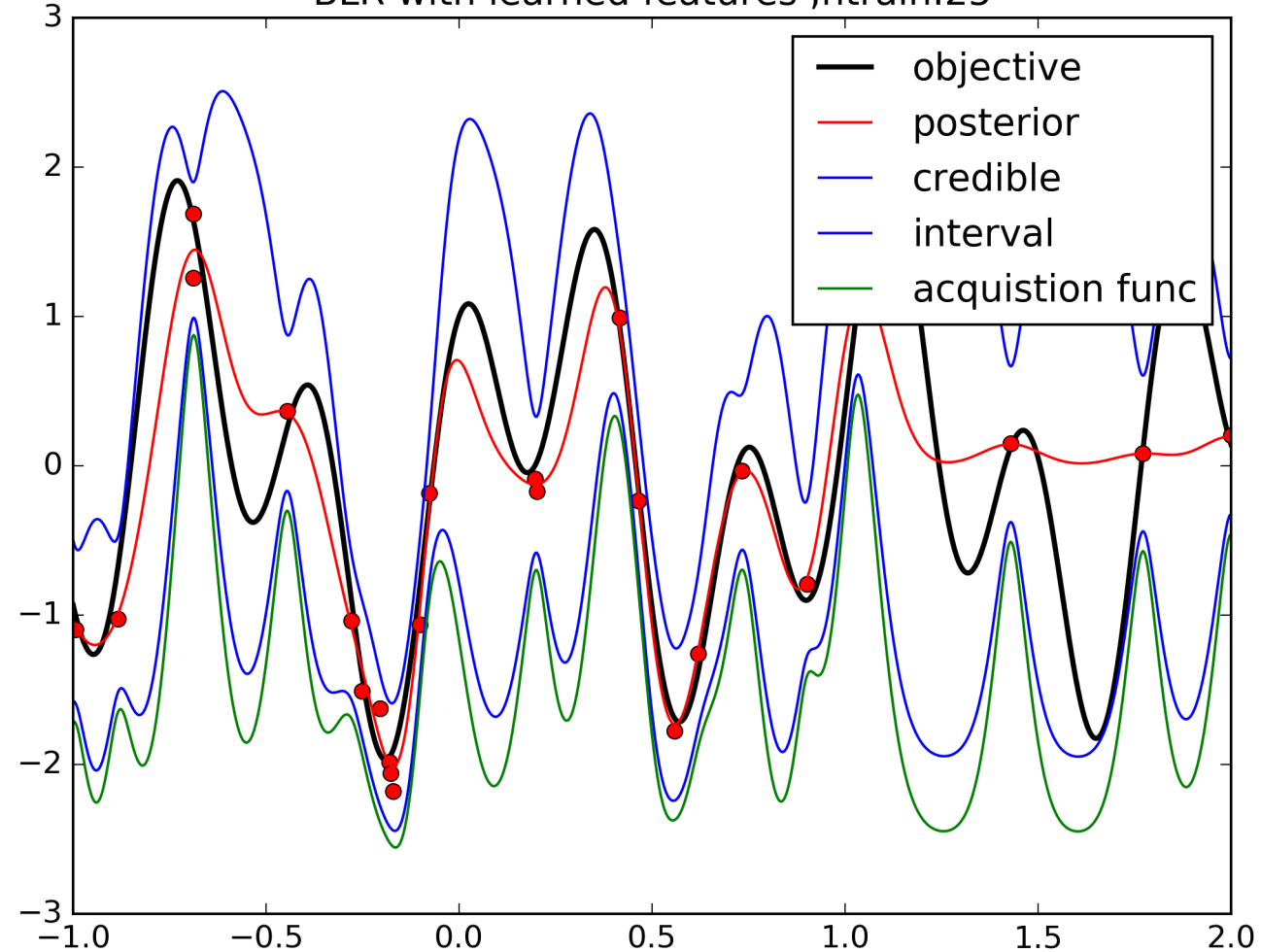
BLR with learned features ,ntrain:27



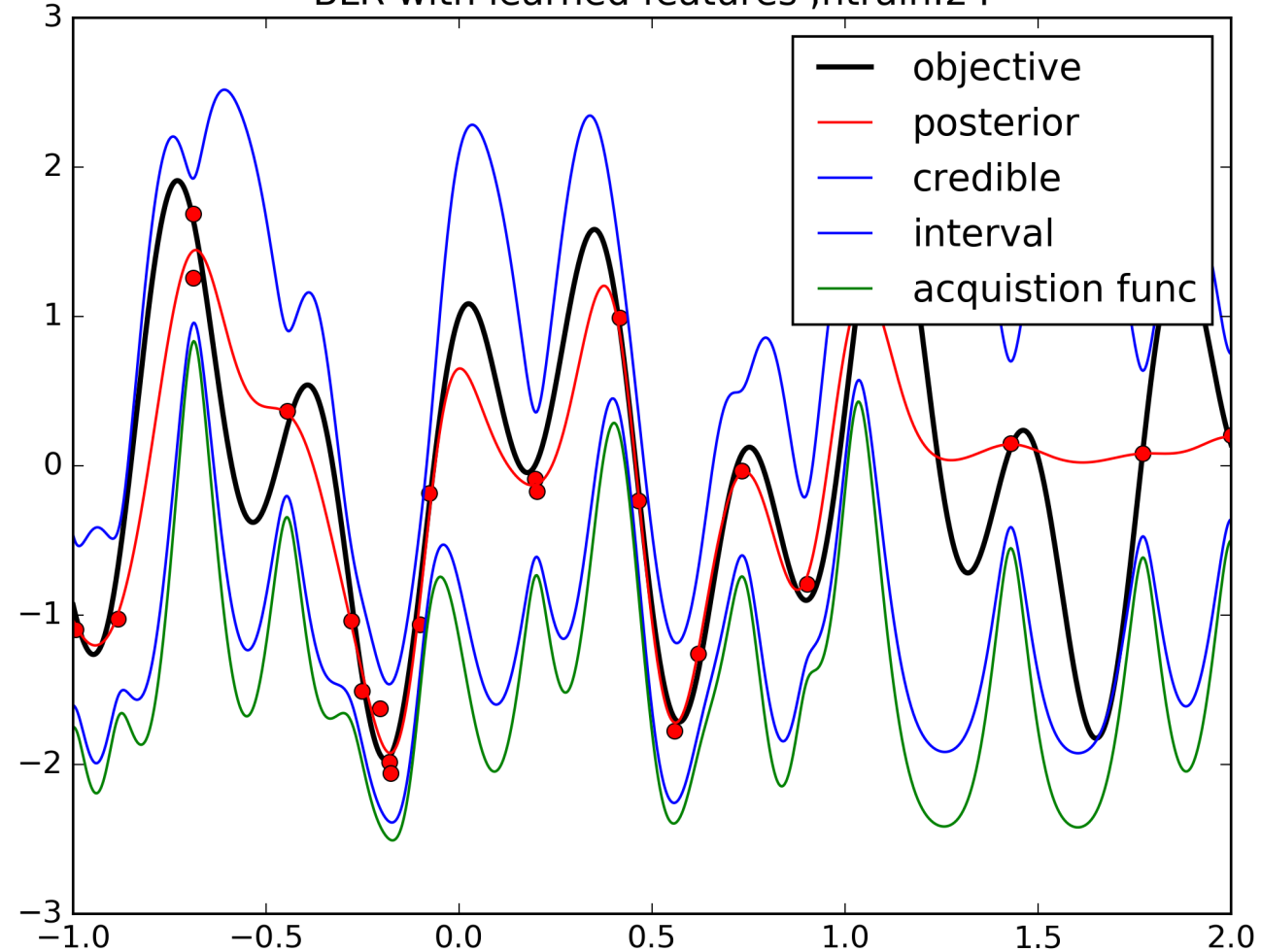
BLR with learned features ,ntrain:26



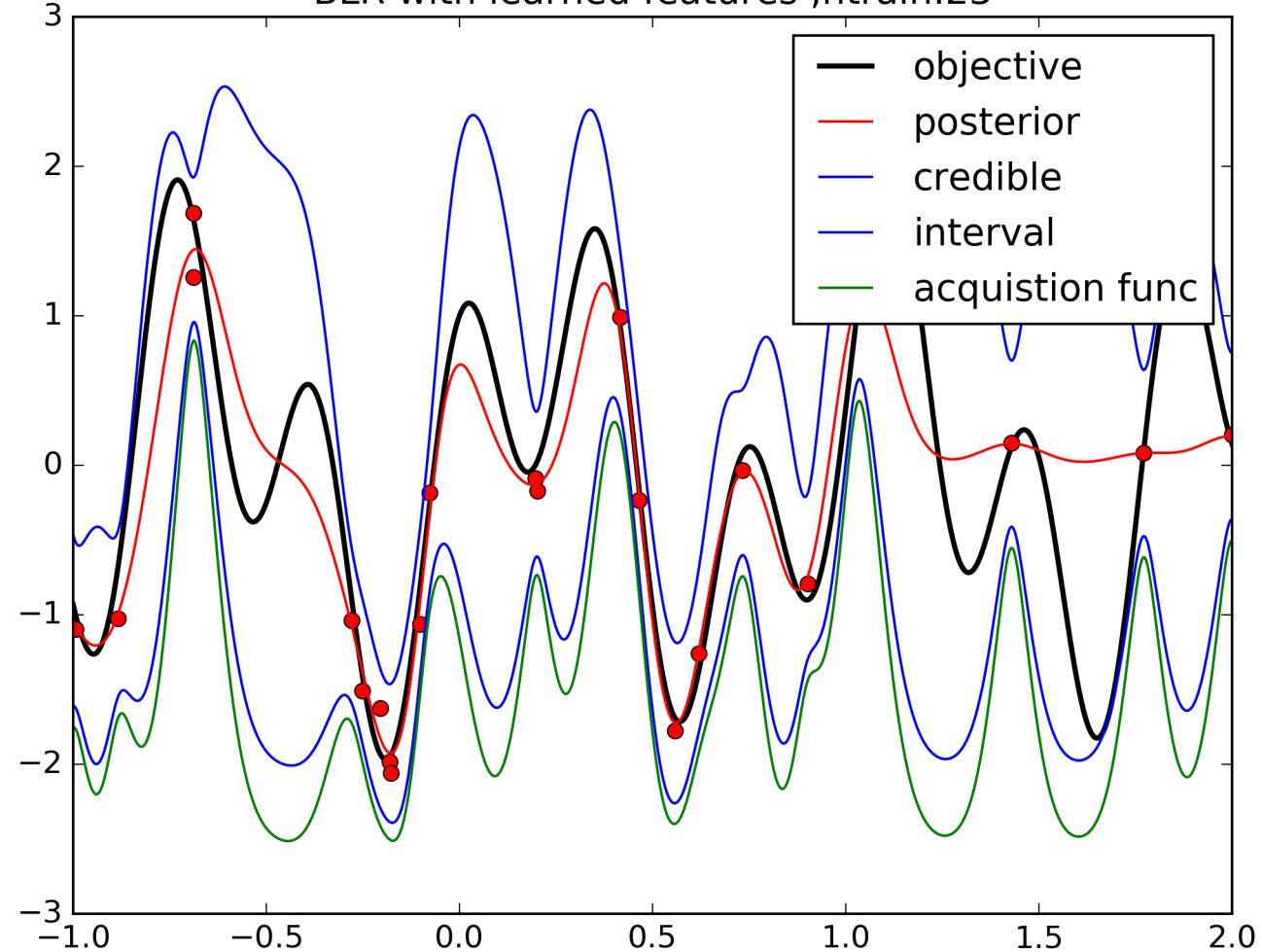
BLR with learned features ,ntrain:25



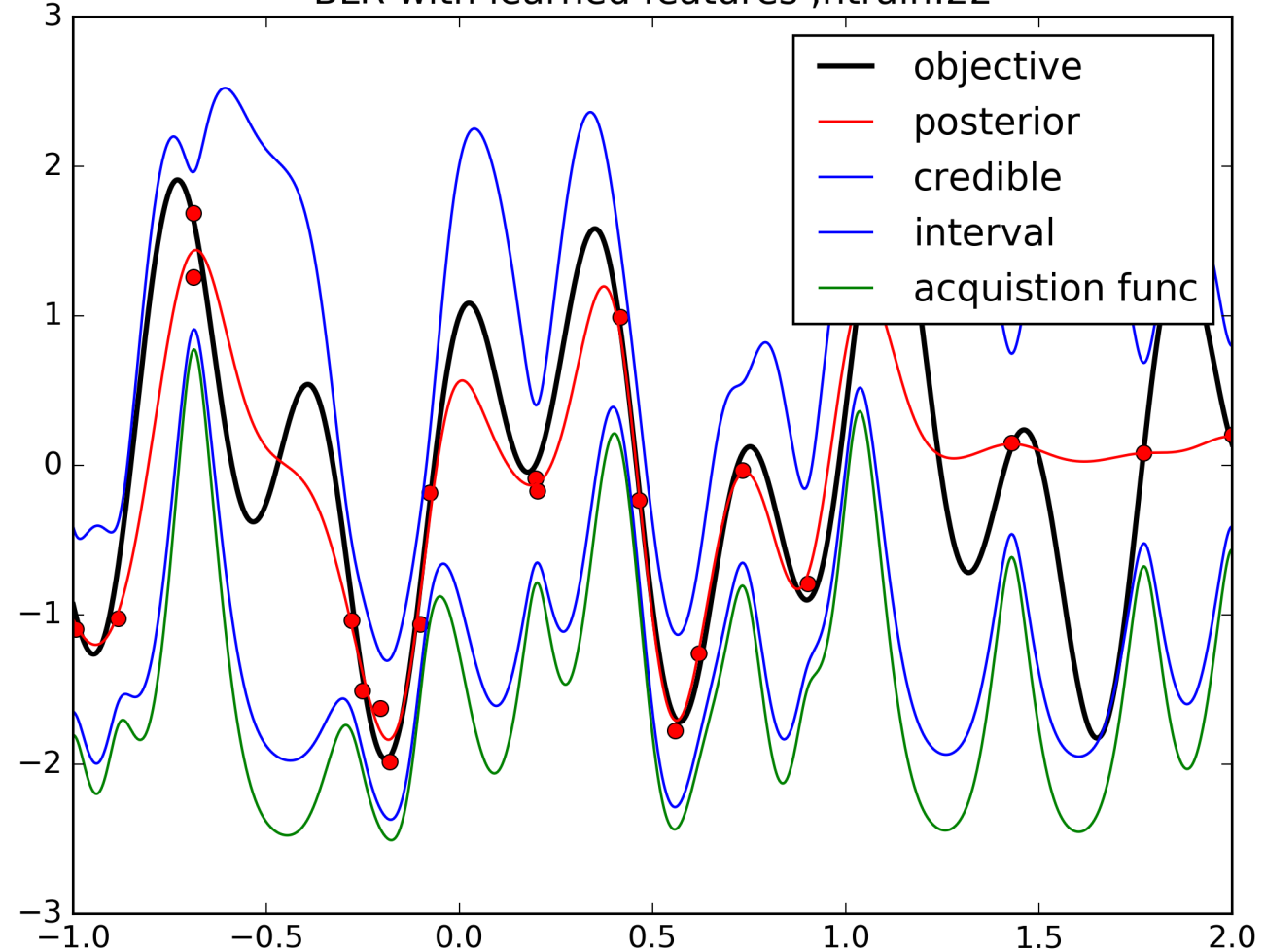
BLR with learned features ,ntrain:24



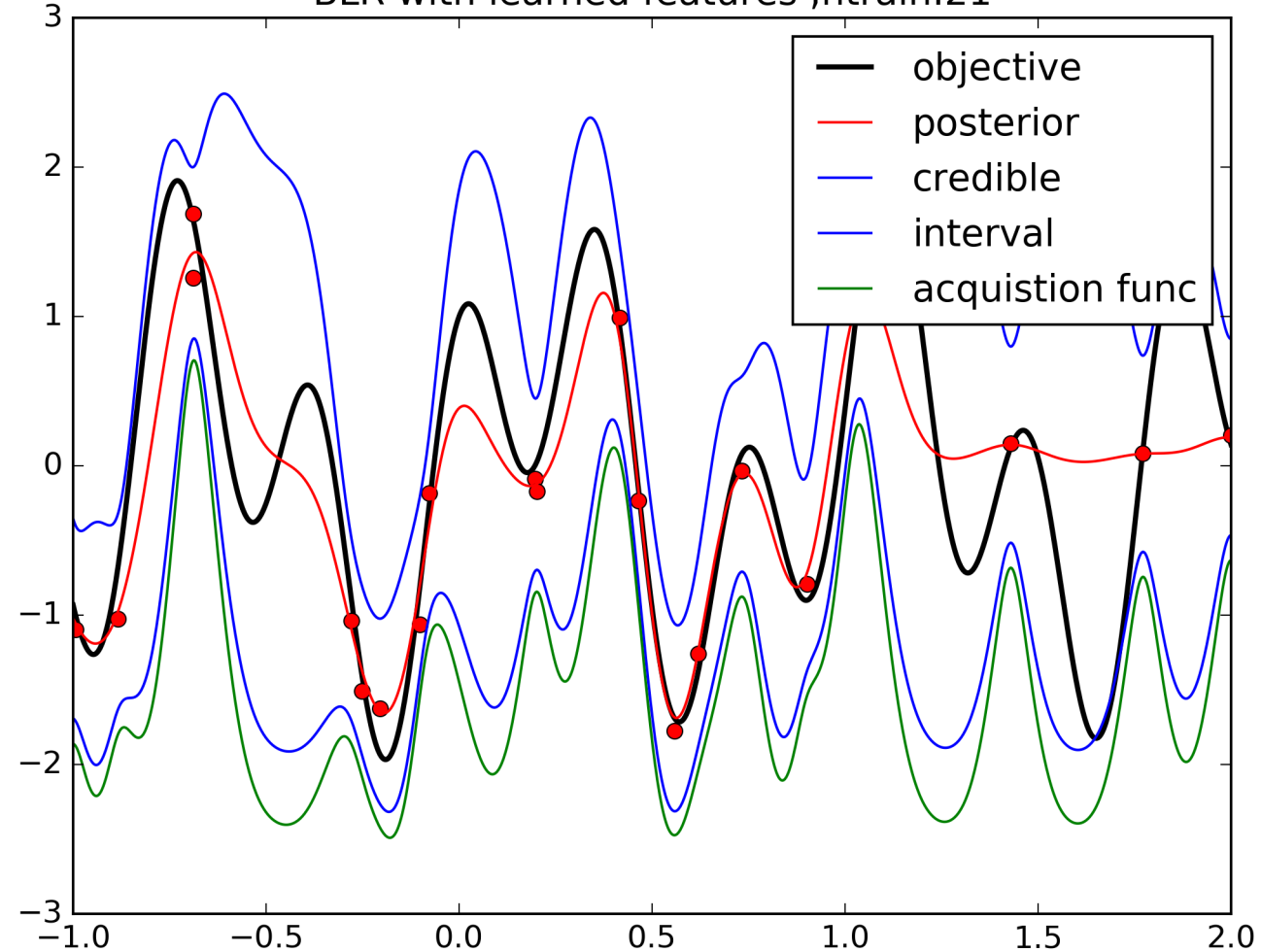
BLR with learned features ,ntrain:23

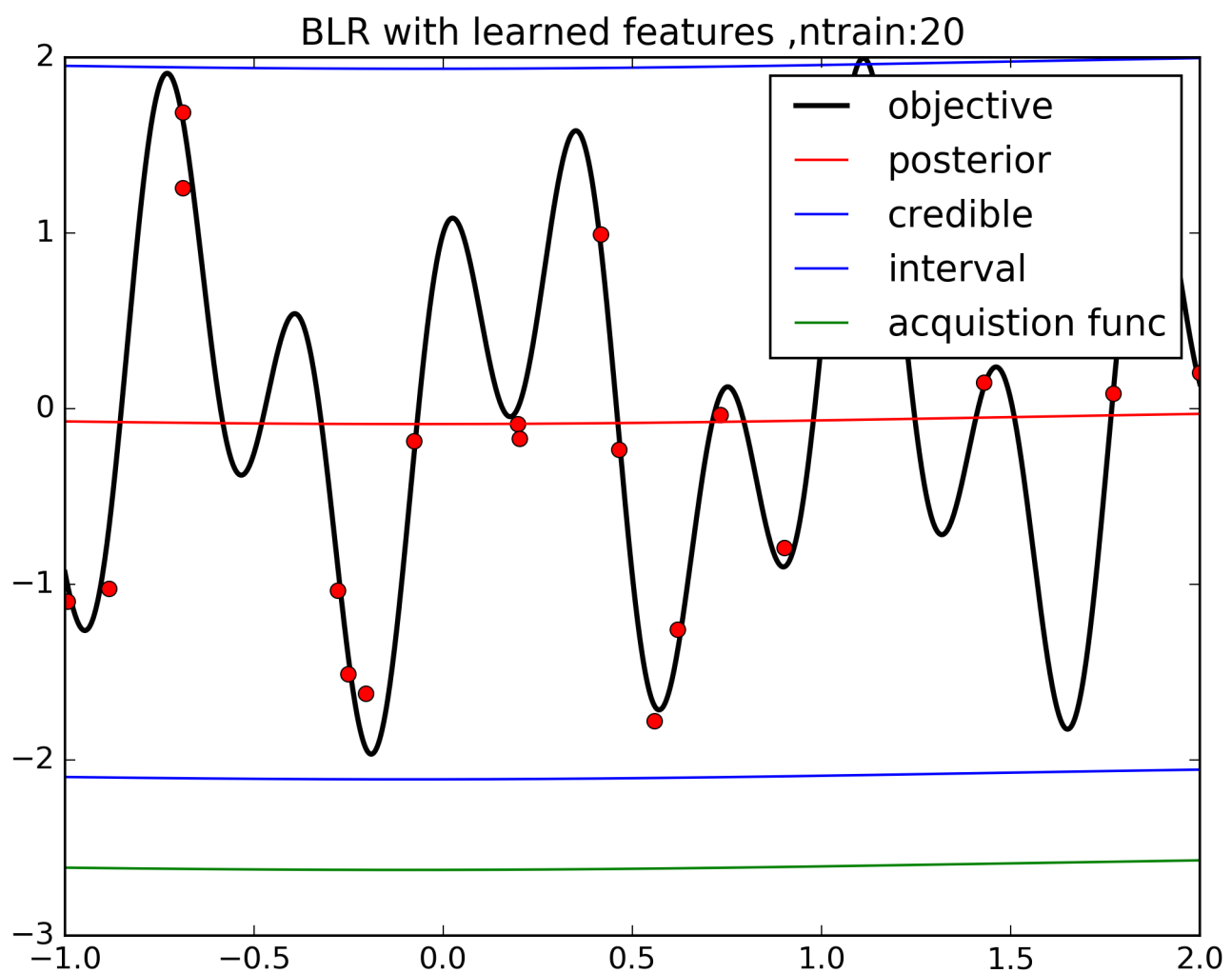


BLR with learned features ,ntrain:22

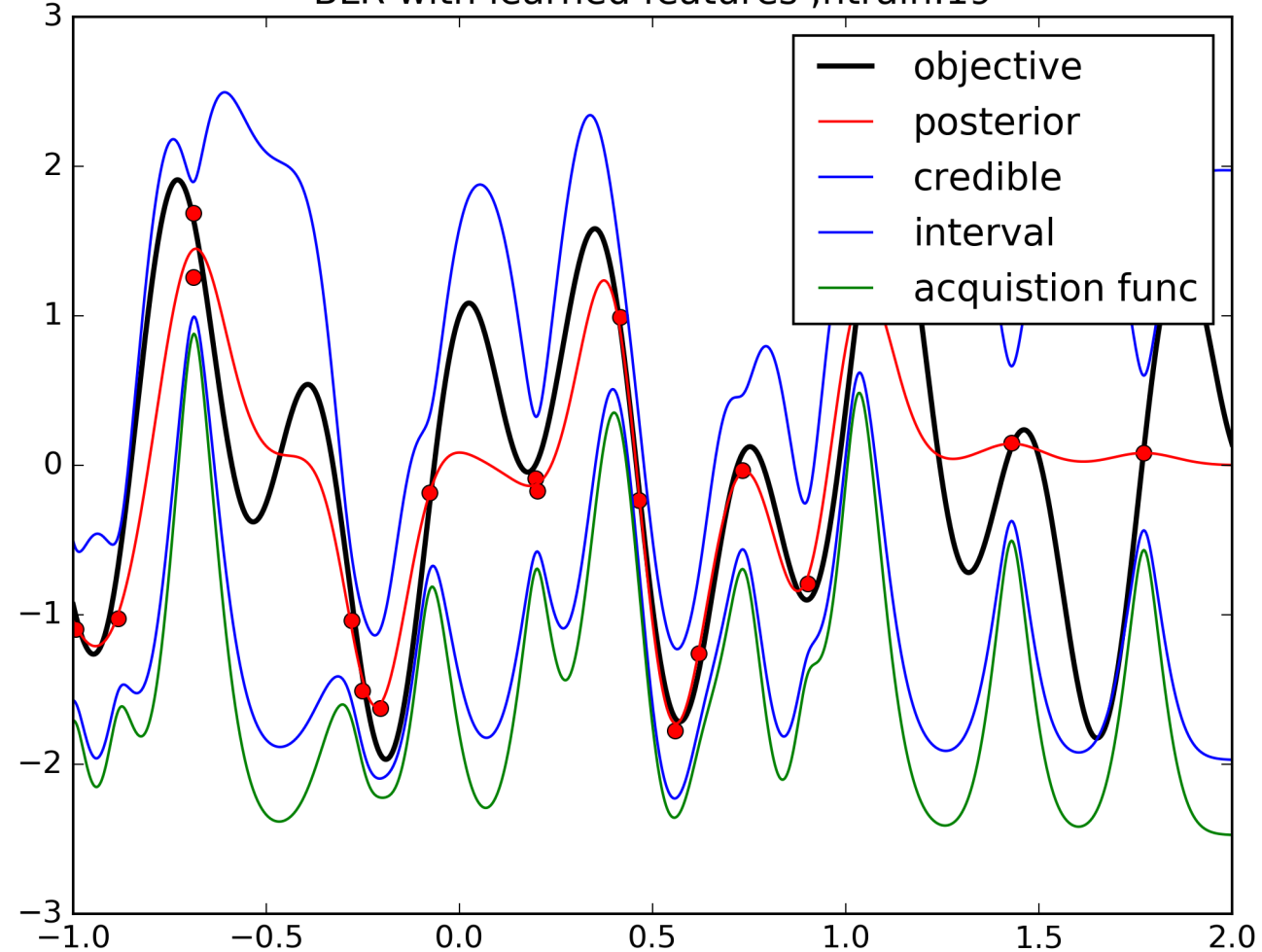


BLR with learned features ,ntrain:21

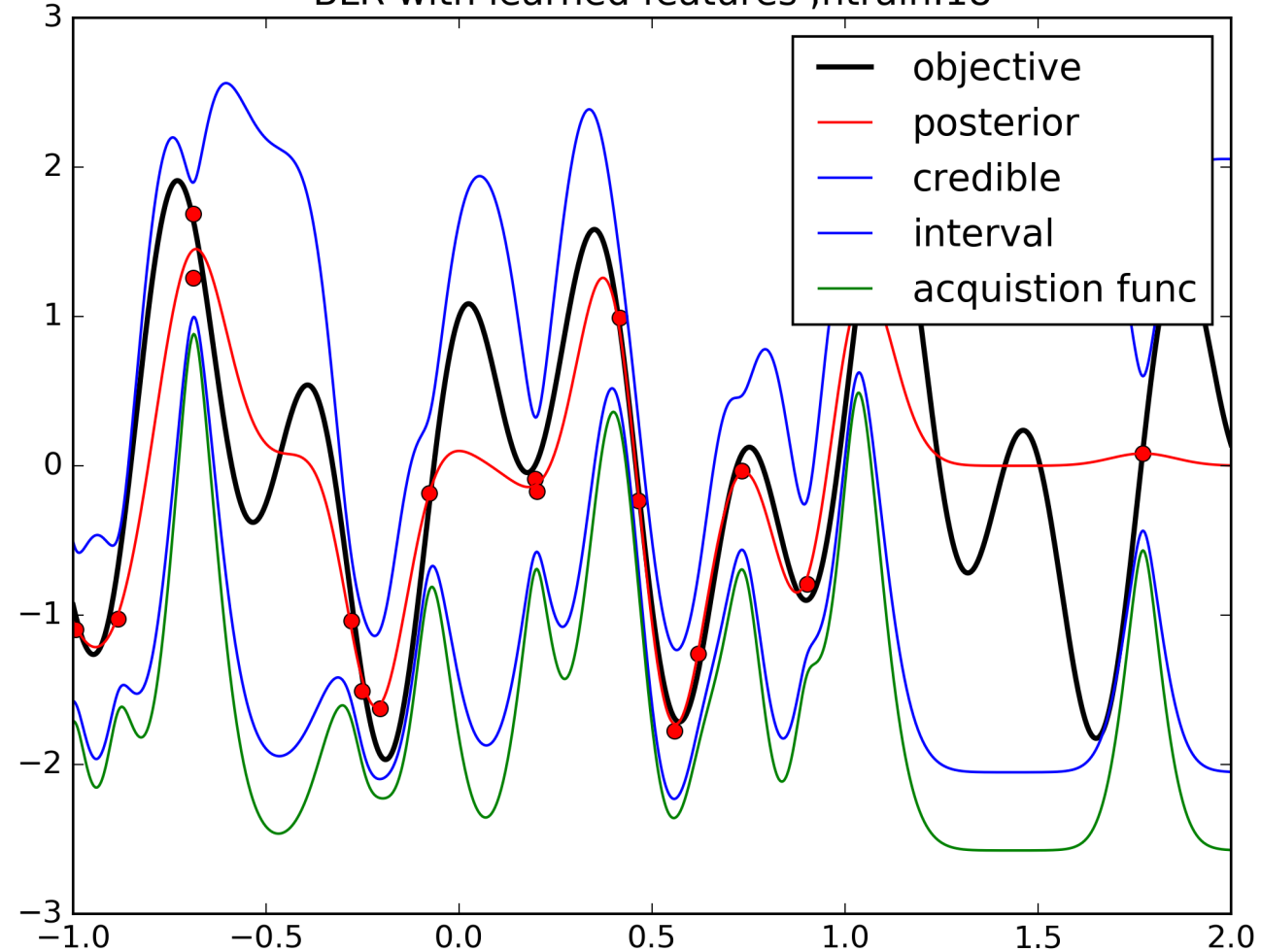




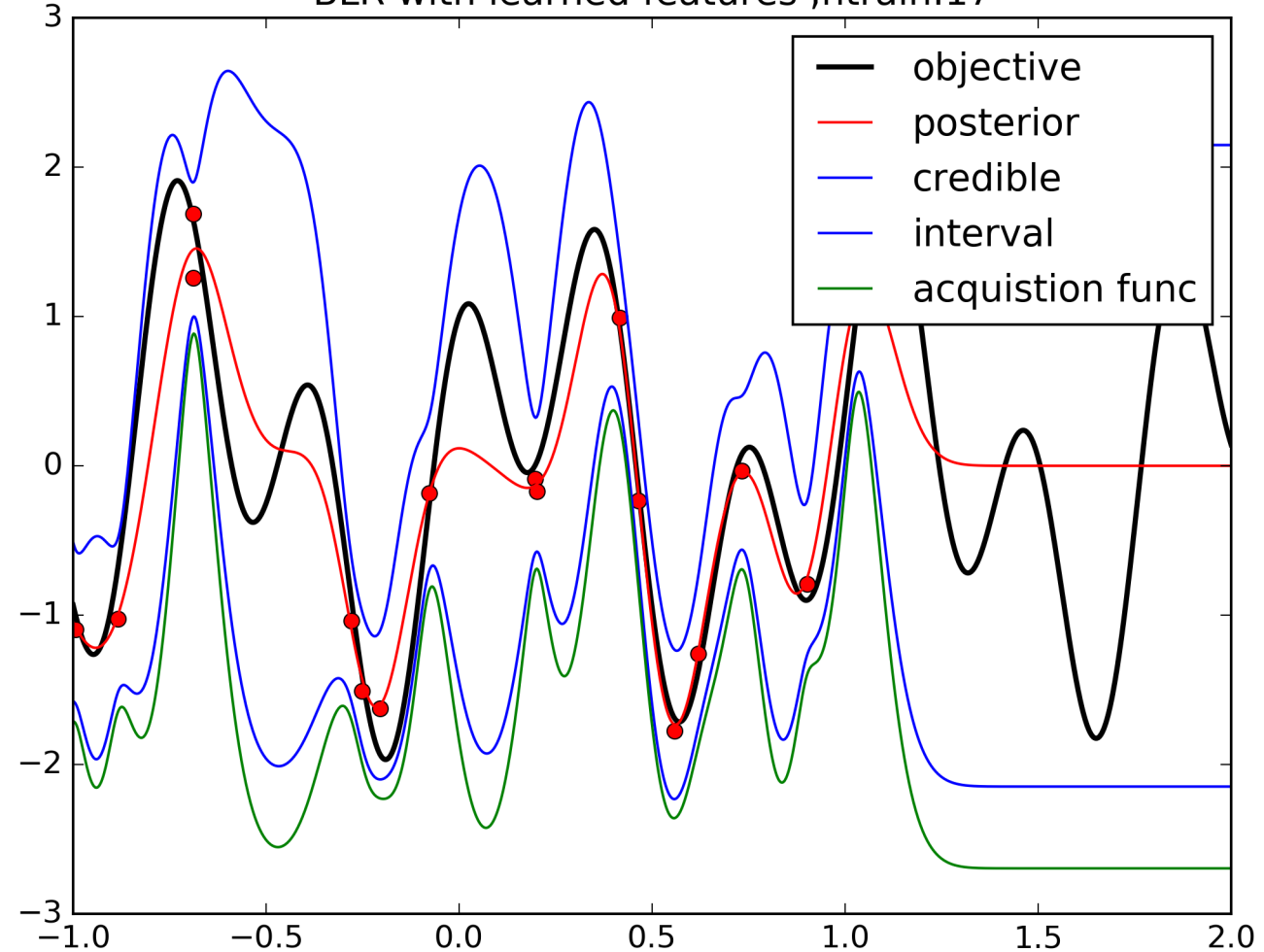
BLR with learned features ,ntrain:19



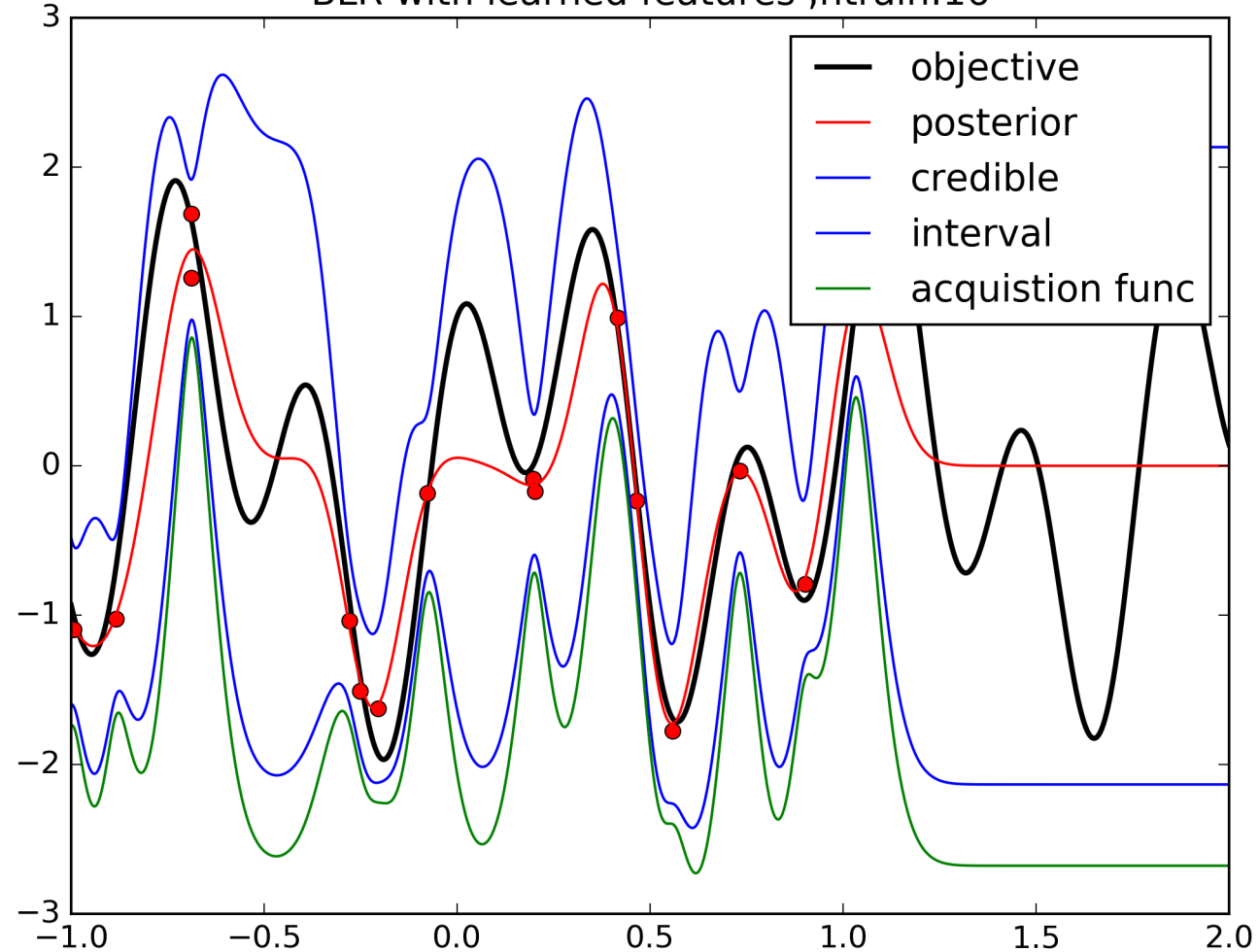
BLR with learned features ,ntrain:18



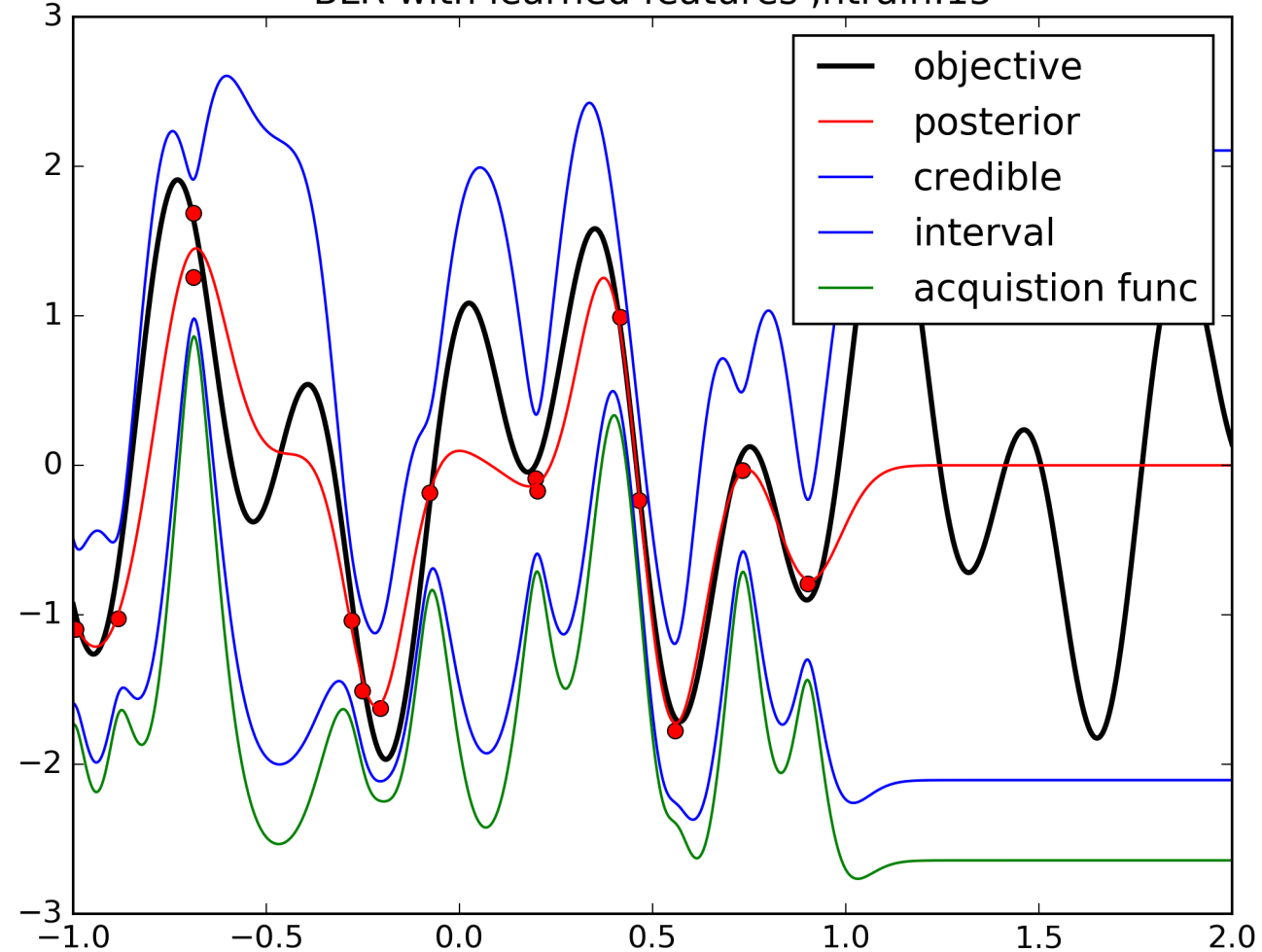
BLR with learned features ,ntrain:17



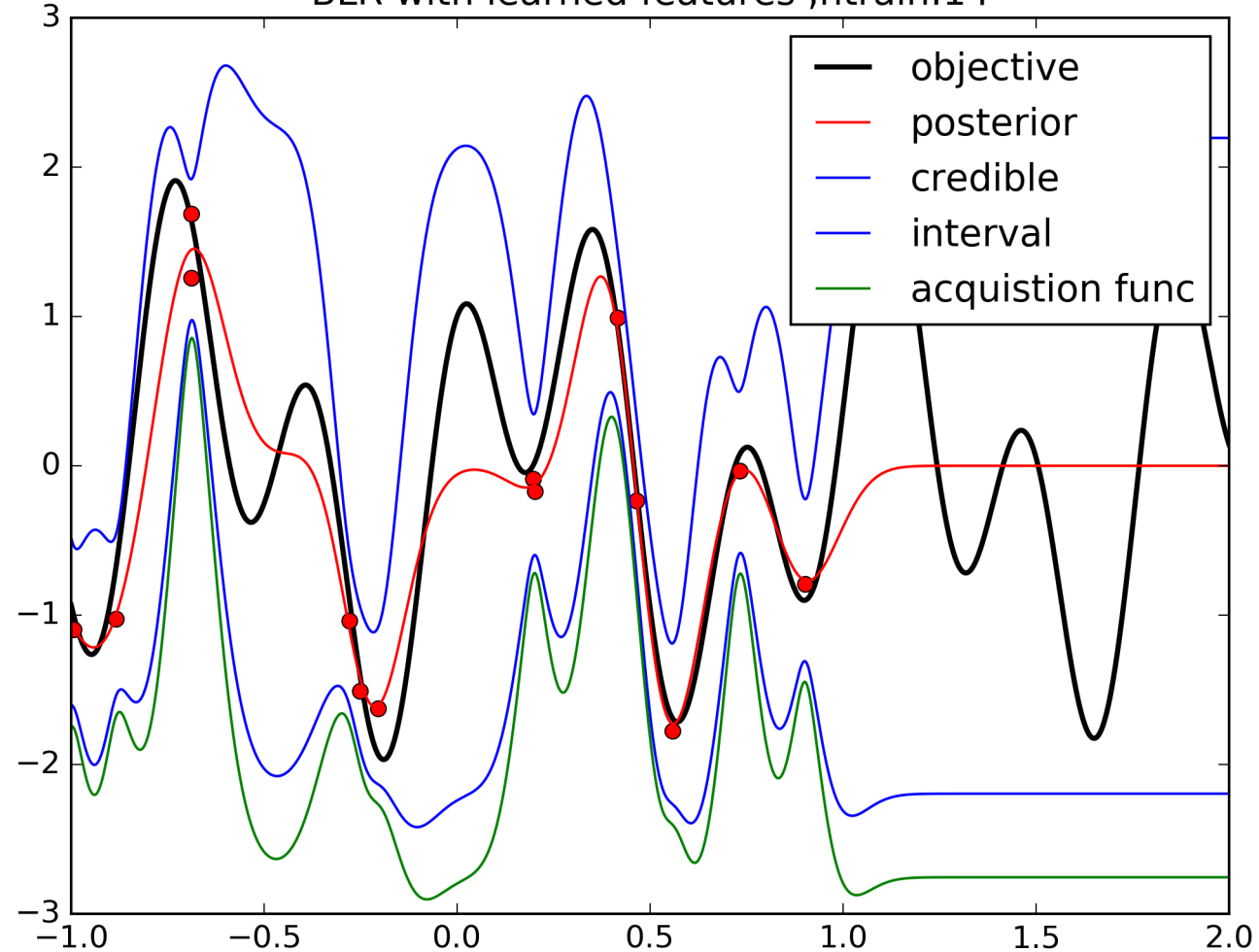
BLR with learned features ,ntrain:16



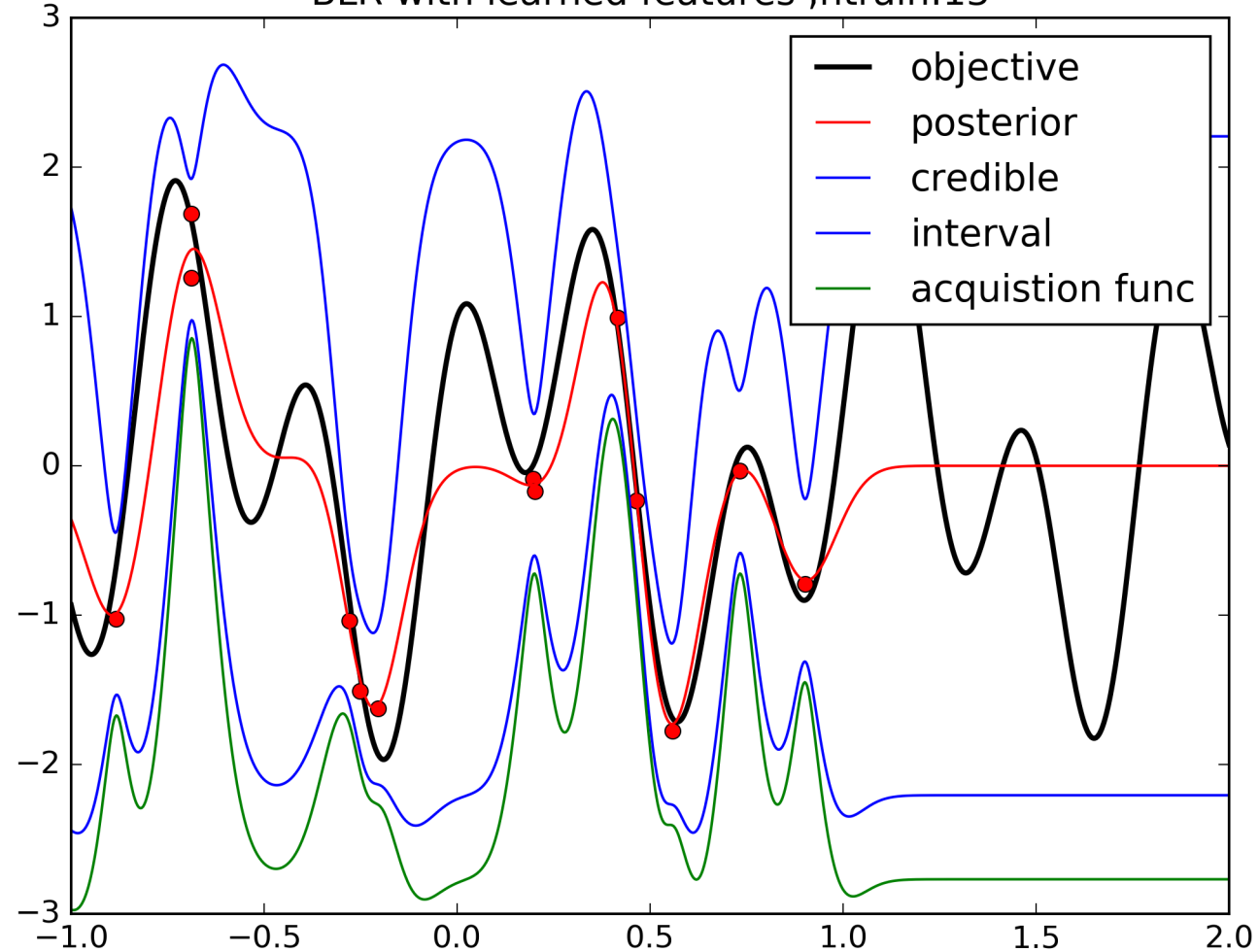
BLR with learned features ,ntrain:15



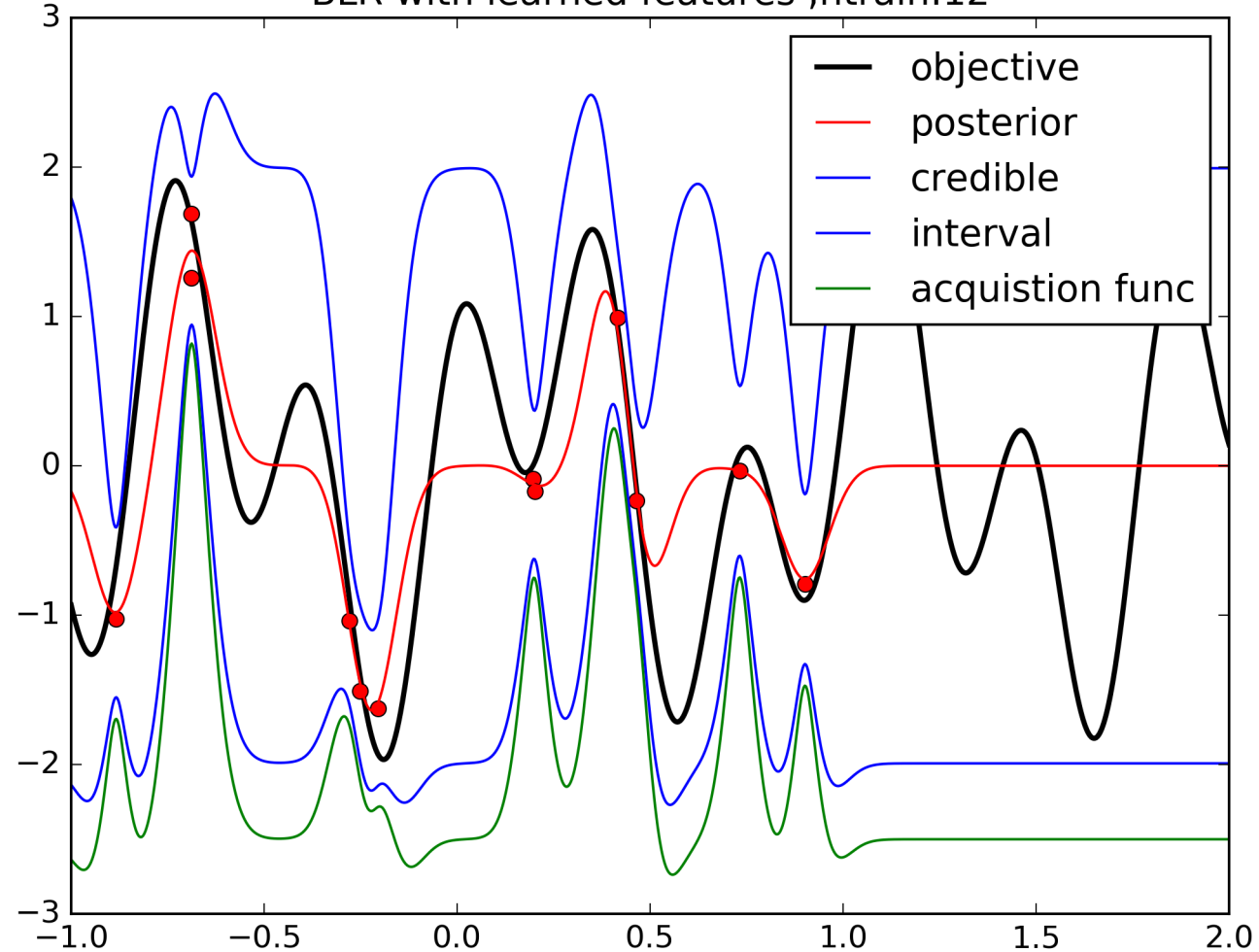
BLR with learned features ,ntrain:14



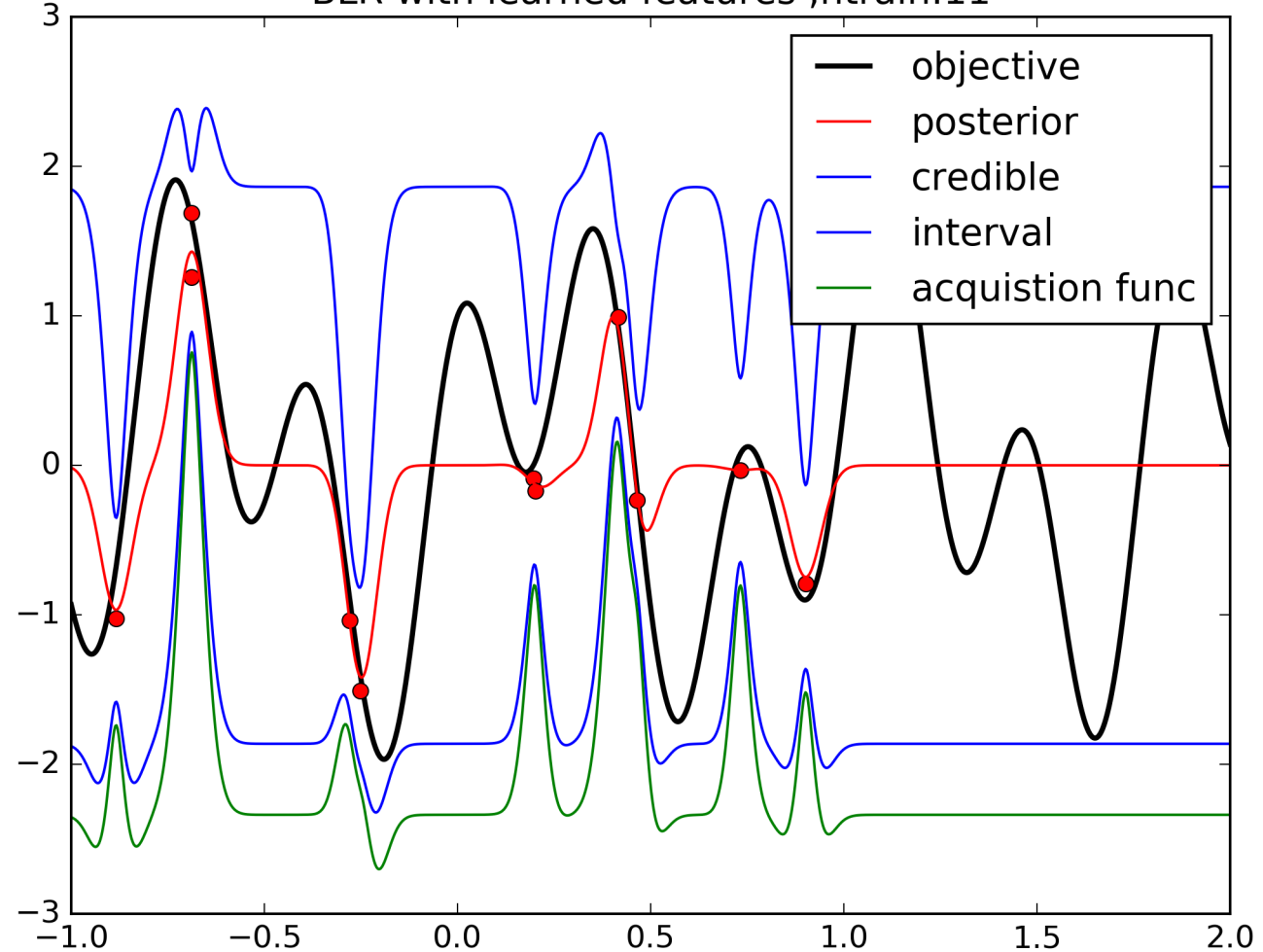
BLR with learned features ,ntrain:13



BLR with learned features ,ntrain:12



BLR with learned features ,ntrain:11



BLR with learned features ,ntrain:10

