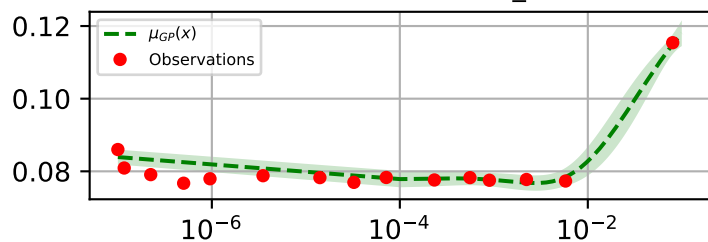
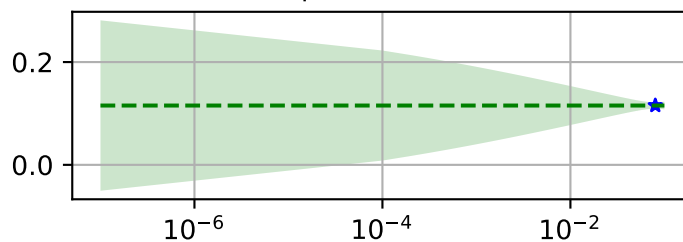


space(model='LeNet', dataset='mnist', strategy='{ "optimizer": "sgd", "compression": "sparsegradient", "learning_rate": 0.01, "drop_rate": 0.9}', epochs=8, n_calls=15, k_fold=5, lambda_l2=None, bayesian_search=

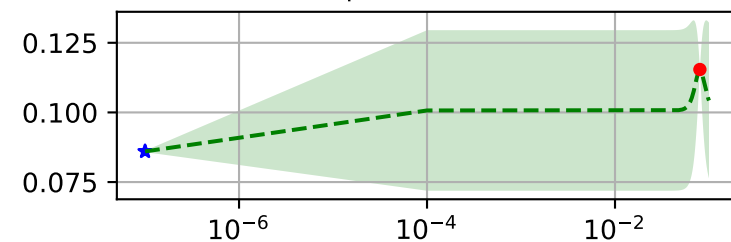
best lambda: 0.0000005, val_loss: 0.077



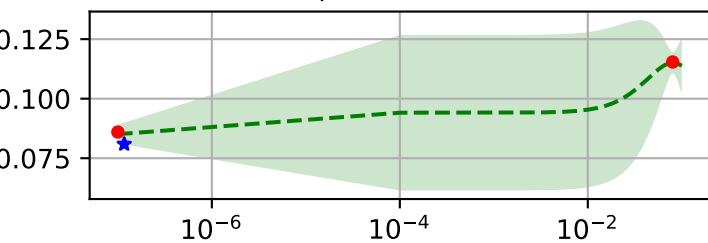
step 0, 0.08000000



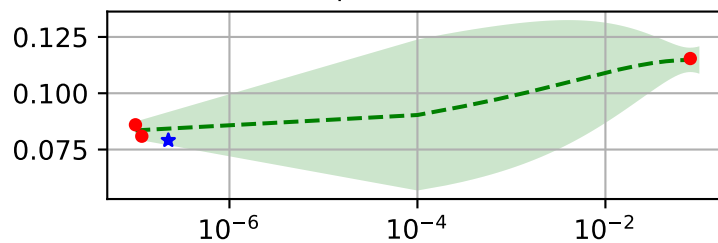
step 1, 0.00000001



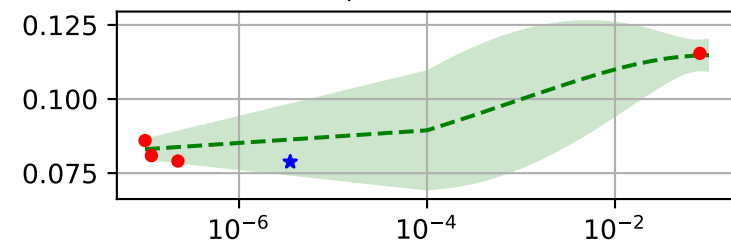
step 2, 0.00000001



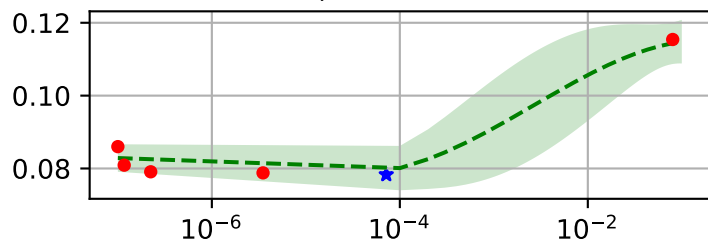
step 3, 0.00000002



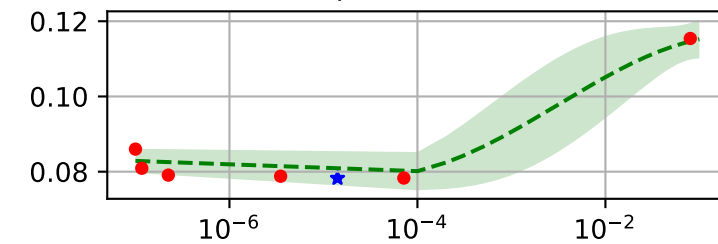
step 4, 0.00000035



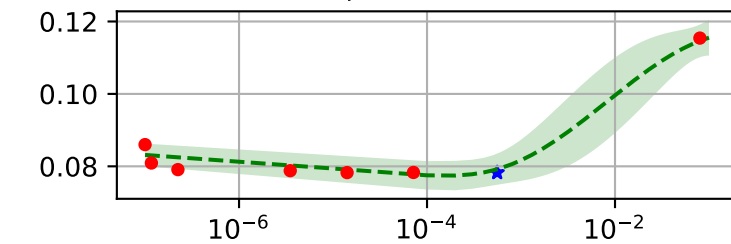
step 5, 0.00000717



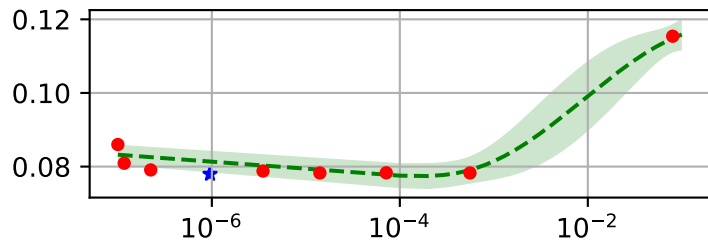
step 6, 0.0000141



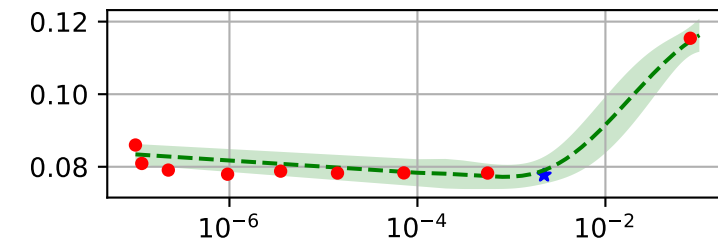
step 7, 0.0005575



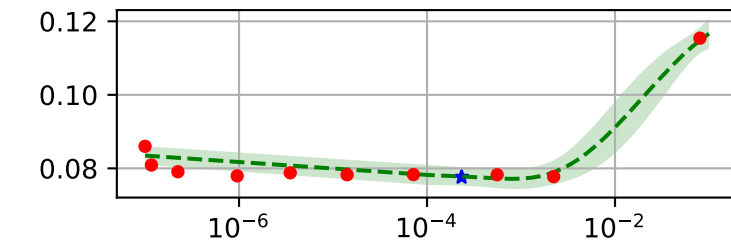
step 8, 0.00000010



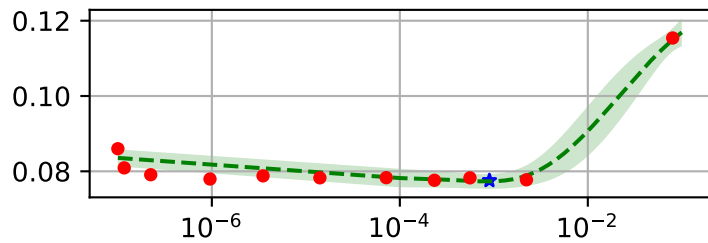
step 9, 0.0022246



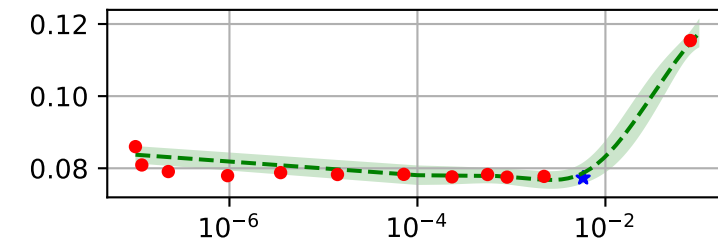
step 10, 0.0002333



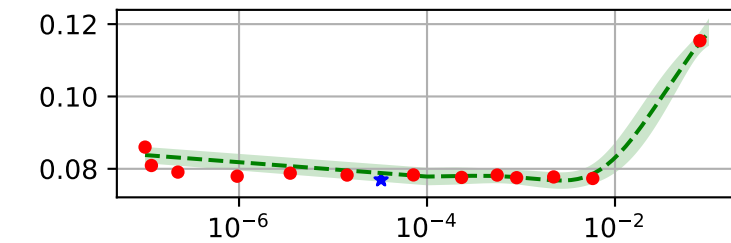
step 11, 0.0008981



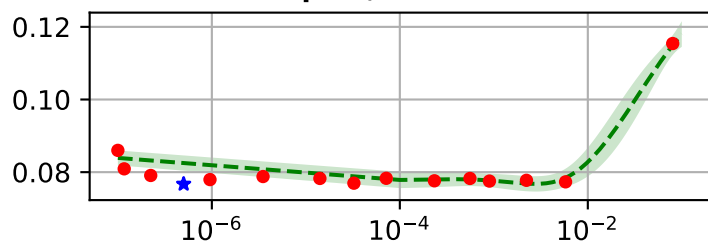
step 12, 0.0057965



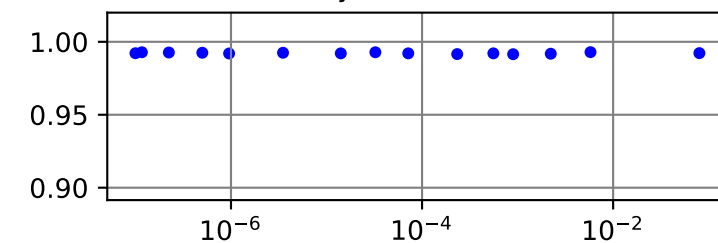
step 13, 0.0000325



step 14, 0.0000005



validation accuracy, best: 0.9929, mean: 0.9923



Convergence plot

