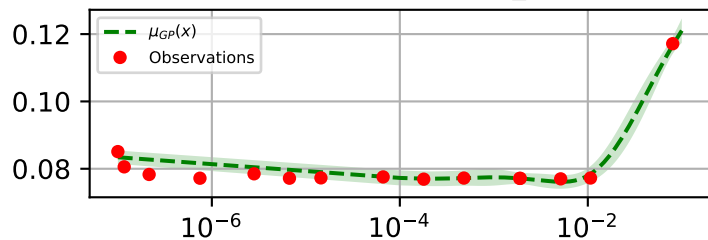
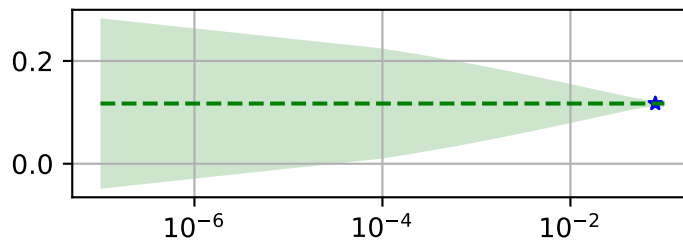


Namespace(model='LeNet', dataset='mnist', strategy='{ "optimizer": "sgd", "compression": "none", "learning_rate": 0.01}', epochs=8, n_calls=15, k_fold=5, lambda_l2=None, bayesian_search=True)

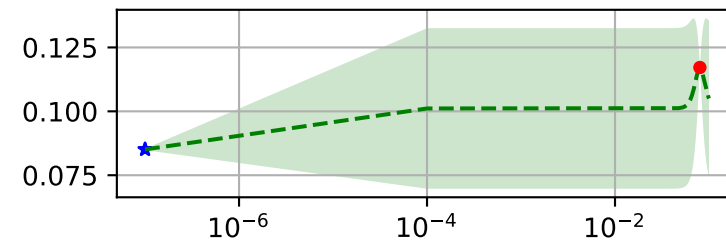
best lambda: 0.0001796, val_loss: 0.077



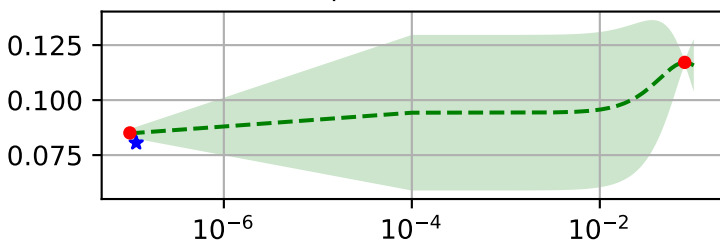
step 0, 0.08000000



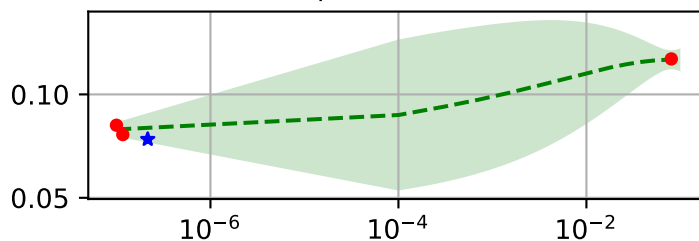
step 1, 0.00000001



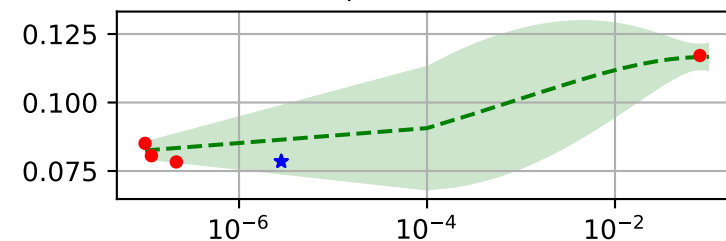
step 2, 0.00000001



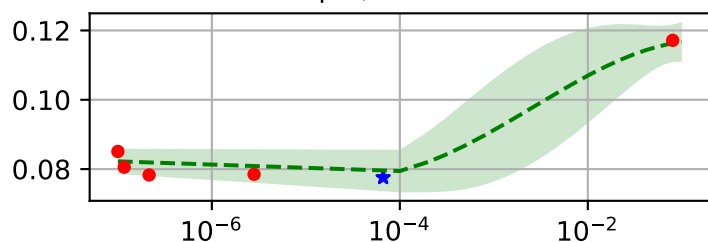
step 3, 0.00000002



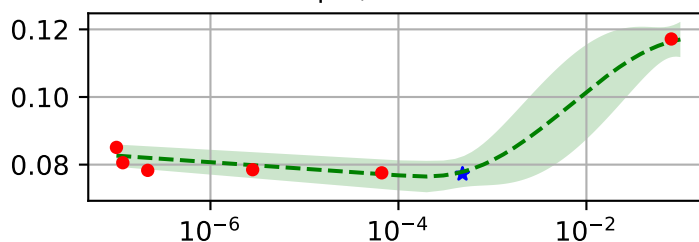
step 4, 0.00000028



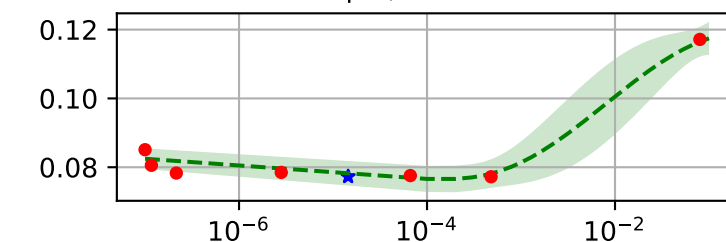
step 5, 0.0000664



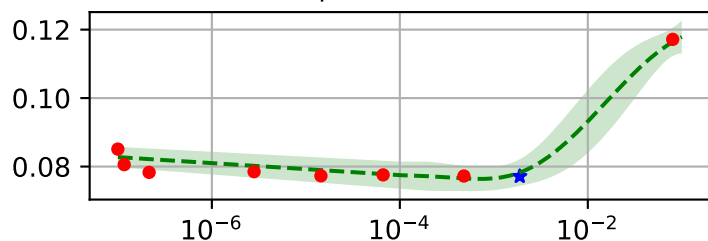
step 6, 0.0004804



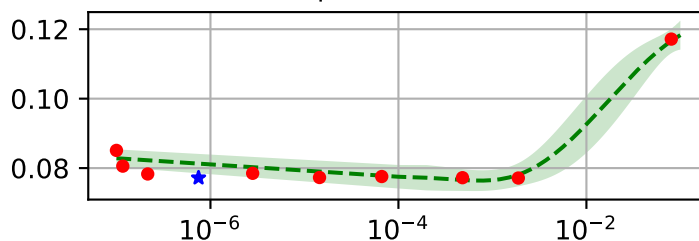
step 7, 0.0000145



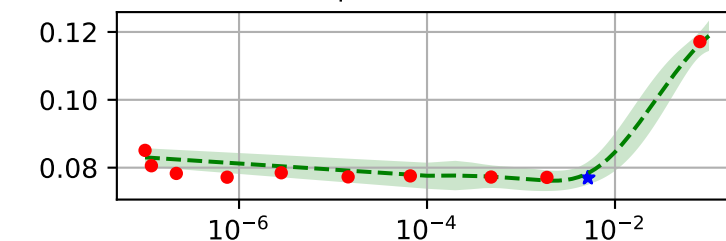
step 8, 0.0018860



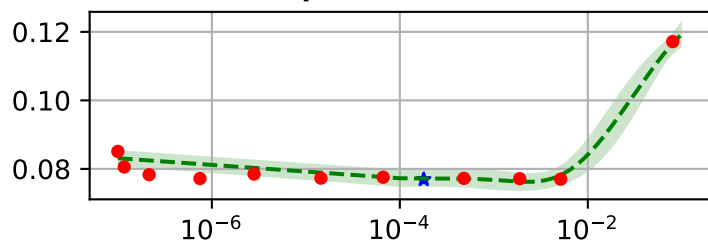
step 9, 0.00000007



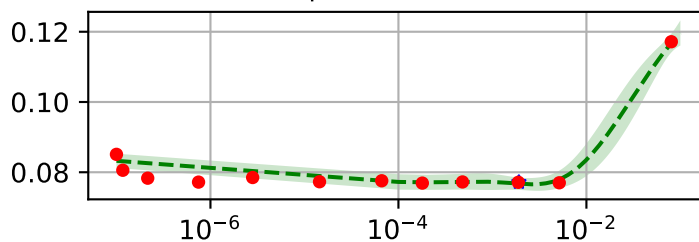
step 10, 0.0051437



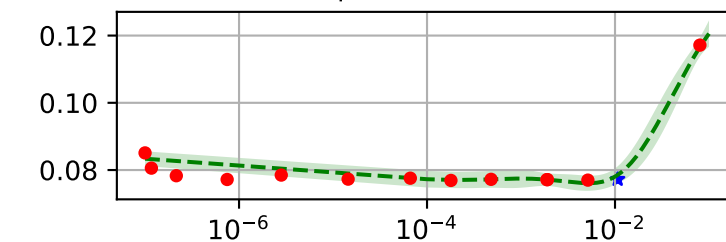
step 11, 0.0001796



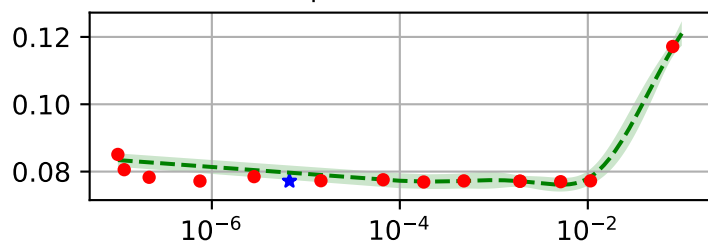
step 12, 0.0019116



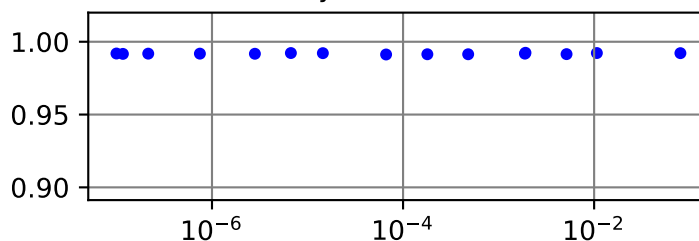
step 13, 0.0106812



step 14, 0.0000067



validation accuracy, best: 0.9924, mean: 0.9918



Convergence plot

