Run Version=0, run\_16\_m\_recur\_cnn\_d\_7, Parameters = 0.136, width = 64, depth = 7, Dataset=CIFAR10, Train Batch Size=128, Test Batch Size=50, Optimizer=SGD, Model=recur\_cnn, lr=0.01, lr factor=0.1, lr\_schedule=[50, 100, 150]

Run Version=1, run\_40\_m\_recur\_cnn\_d\_8, Parameters = 0.136, width = 64, depth = 8, Dataset=CIFAR10, Train Batch Size=128, Test Batch Size=50, Optimizer=SGD, Model=recur\_cnn, lr=0.01, lr factor=0.1, lr\_schedule=[50, 100, 150]

Run Version=2, run\_4\_m\_recur\_cnn\_d\_6, Parameters = 0.136, width = 64, depth = 6, Dataset=CIFAR10, Train Batch Size=128, Test Batch Size=50, Optimizer=SGD, Model=recur\_cnn, lr=0.01, lr factor=0.1, lr\_schedule=[50, 100, 150]

Run Version=3, run\_42\_m\_recur\_cnn\_d\_5, Parameters = 0.136, width = 64, depth = 5, Dataset=CIFAR10, Train Batch Size=128, Test Batch Size=50, Optimizer=SGD, Model=recur\_cnn, lr=0.01, lr factor=0.1, lr\_schedule=[50, 100, 150]

Run Version=4, run\_43\_m\_recur\_cnn\_d\_4, Parameters = 0.136, width = 64, depth = 4, Dataset=CIFAR10, Train Batch Size=128, Test Batch Size=50, Optimizer=SGD, Model=recur\_cnn, lr=0.01, lr factor=0.1, lr\_schedule=[50, 100, 150]

Run Version=5, run\_2\_m\_recur\_cnn\_d\_4, Parameters = 0.136, width = 64, depth = 4, Dataset=SVHN, Train Batch Size=128, Test Batch Size=50, Optimizer=SGD, Model=recur\_cnn, lr=0.01, lr factor=0.1, lr\_schedule=[50, 100, 150]

Run Version=6, run\_44\_m\_recur\_cnn\_d\_5, Parameters = 0.136, width = 64, depth = 5, Dataset=SVHN, Train Batch Size=128, Test Batch Size=50, Optimizer=SGD, Model=recur\_cnn, lr=0.01, lr factor=0.1, lr\_schedule=[50, 100, 150]

Run Version=7, run\_5\_m\_recur\_cnn\_d\_6, Parameters = 0.136, width = 64, depth = 6, Dataset=SVHN, Train Batch Size=128, Test Batch Size=50, Optimizer=SGD, Model=recur\_cnn, lr=0.01, lr factor=0.1, lr\_schedule=[50, 100, 150]

Run Version=8, run\_7\_m\_recur\_cnn\_d\_8, Parameters = 0.136, width = 64, depth = 8, Dataset=SVHN, Train Batch Size=128, Test Batch Size=50, Optimizer=SGD, Model=recur\_cnn, lr=0.01, lr factor=0.1, lr\_schedule=[50, 100, 150]

Run Version=9, run\_46\_m\_recur\_cnn\_d\_7, Parameters = 0.136, width = 64, depth = 7, Dataset=SVHN, Train Batch Size=128, Test Batch Size=50, Optimizer=SGD, Model=recur\_cnn, lr=0.01, lr factor=0.1, lr\_schedule=[50, 100, 150]

Run Version=10, run\_1\_m\_recur\_cnn\_d\_8, Parameters = 0.135, width = 64, depth = 8, Dataset=MNIST, Train Batch Size=128, Test Batch Size=50, Optimizer=SGD, Model=recur\_cnn, lr=0.01, lr factor=0.1, lr\_schedule=[50, 100, 150]

Run Version=11, run\_3\_m\_recur\_cnn\_d\_7, Parameters = 0.135, width = 64, depth = 7, Dataset=MNIST, Train Batch Size=128, Test Batch Size=50, Optimizer=SGD, Model=recur\_cnn, lr=0.01, lr factor=0.1, lr\_schedule=[50, 100, 150]

Run Version=12, run\_4\_m\_recur\_cnn\_d\_6, Parameters = 0.135, width = 64, depth = 6, Dataset=MNIST, Train Batch Size=128, Test Batch Size=50, Optimizer=SGD, Model=recur\_cnn, lr=0.01, lr factor=0.1, lr\_schedule=[50, 100, 150]

Run Version=13, run\_6\_m\_recur\_cnn\_d\_5, Parameters = 0.135, width = 64, depth = 5, Dataset=MNIST, Train Batch Size=128, Test Batch Size=50, Optimizer=SGD, Model=recur\_cnn, lr=0.01, lr factor=0.1, lr\_schedule=[50, 100, 150]

Run Version=14, run\_5\_m\_recur\_cnn\_d\_4, Parameters = 0.135, width = 64, depth = 4, Dataset=MNIST, Train Batch Size=128, Test Batch Size=50, Optimizer=SGD, Model=recur\_cnn, lr=0.01, lr factor=0.1, lr\_schedule=[50, 100, 150]

Run Version=34, run\_34\_m\_recur\_cnn\_2\_d\_7, Parameters = 0.611, width = 64, depth = 7, Dataset=CIFAR10, Train Batch Size=128, Test Batch Size=50, Optimizer=SGD, Model=recur\_cnn\_2, lr=0.01, lr factor=0.1, lr\_schedule=[50, 100, 150]