Notes for the public github repository – Distributed Deep Learning

Example code works on MNIST dataset.

* 1 node, 100 neuron MLP, 100 epochs takes roughly 711 seconds, [0.11451985529623926, 0.9671000003814697].
* 4 nodes, 100 neuron MLP, 100 epochs takes roughly 539 seconds, [0.21610842682421208, 0.9402999997138977]