














History for MachineLearningProject / 11





🔗 Commits on Dec 3, 2020

'5. Print the testing accuracies within the last 10 epochs' Done.  borybory committed 1 hour ago
'4. Print the final training and testing accuracies at convergence' D...  borybory committed 2 hours ago
'3. Print the final training and testing losses at convergence' Done.  borybory committed 2 hours ago
'2. Plot the training and testing accuracies over epochs' Done.  borybory committed 2 hours ago
'1. Plot the training and testing losses over epochs' Done.  borybory committed 2 hours ago
Complete the gradient descent  borybory committed 2 hours ago

🔗 Commits on Dec 2, 2020

Modified the hyperparameters.  borybory committed yesterday
Completed the prototype.  borybory committed yesterday
Fix errors from Loss calculation.  borybory committed yesterday
Modified the network model.  borybory committed yesterday
Fix errors from the gradient descent algorithm  borybory committed yesterday
First execution  borybory committed yesterday
Modified for CUDA calculation  borybory committed yesterday

🔗 Commits on Dec 1, 2020

Modified some parameters.  borybory committed 2 days ago
Add required libraries.  borybory committed 2 days ago
Modified to the example code.  borybory committed 2 days ago
Start of Assignment 11  borybory committed 2 days ago