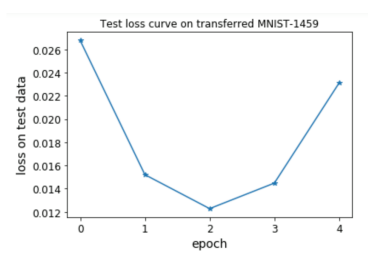
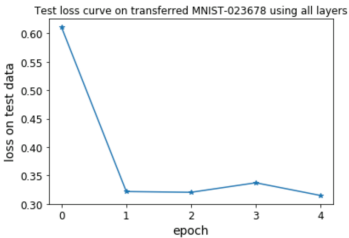
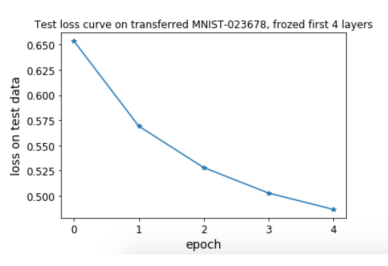
TRUNG NGUYEN – 111752939 HW6

1&2. Make a graph of test loss curve with MATLAB on MNIST-1459

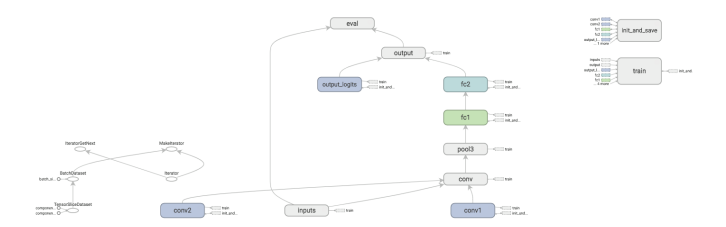
Make two graphs of test loss curve with MATLAB on MNIST-023678 (two conditions)





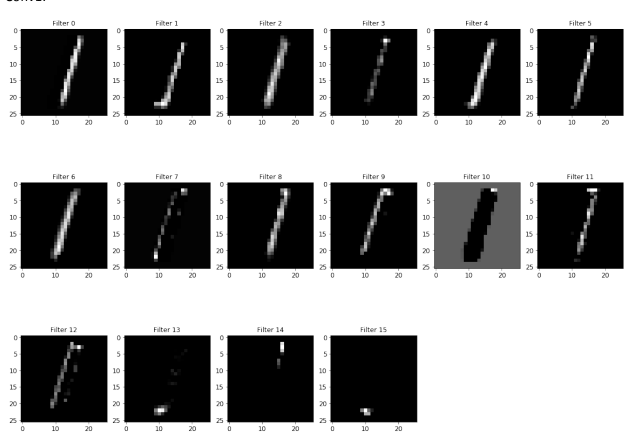


3. Final execution graph

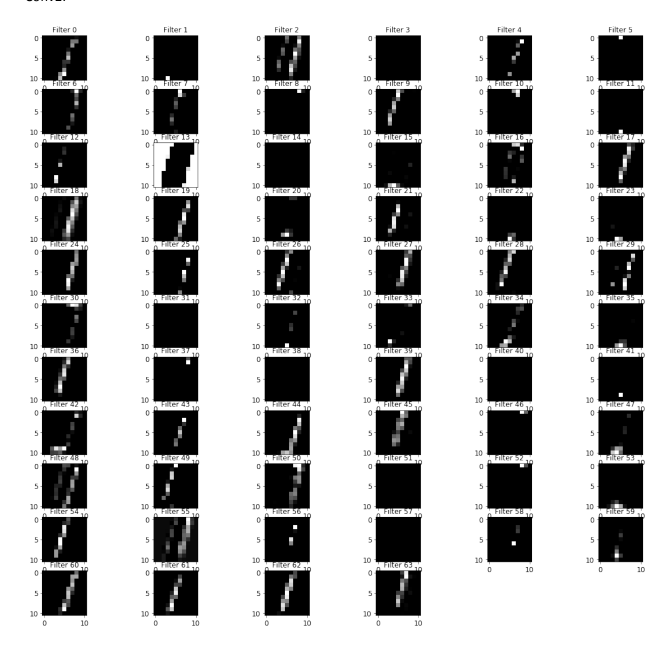


4. Visualized filter maps for bonus 2

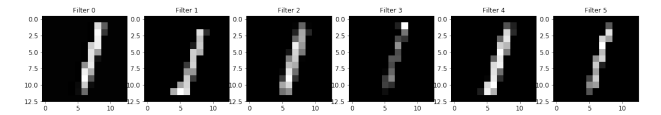
Conv1:

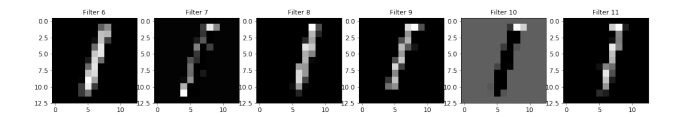


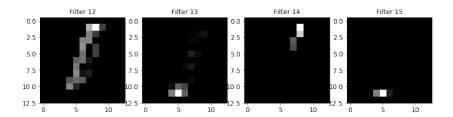
Conv2:



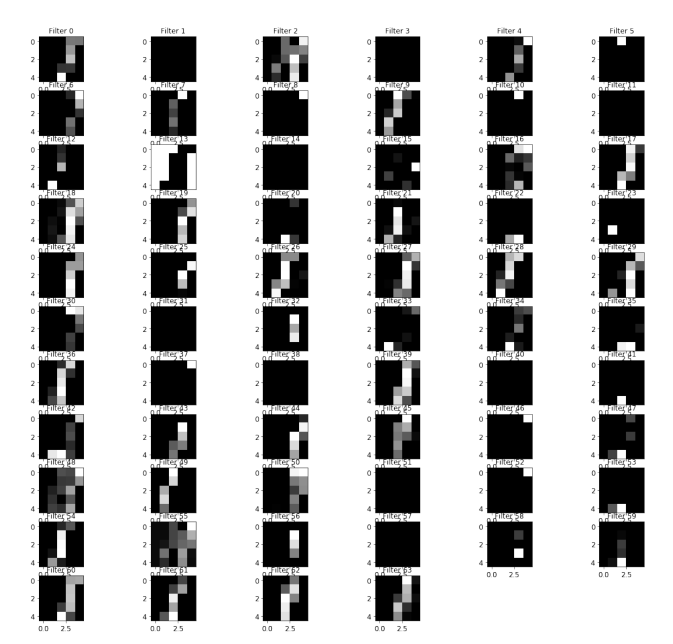
Pool1:



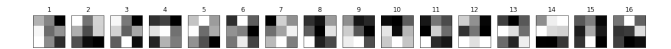




Pool2:



Kernel 1:



Kernel 2:

