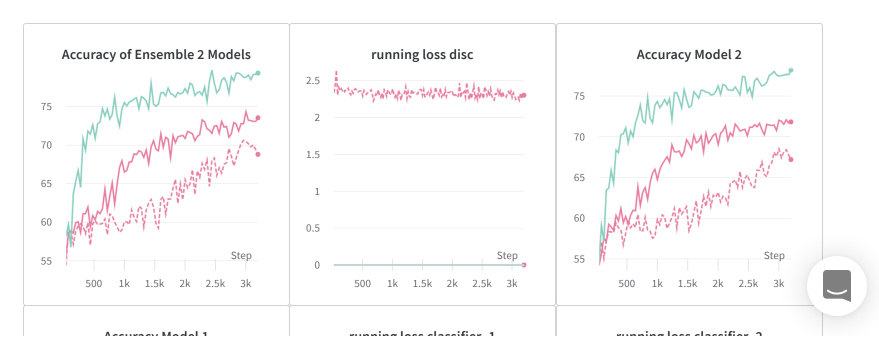
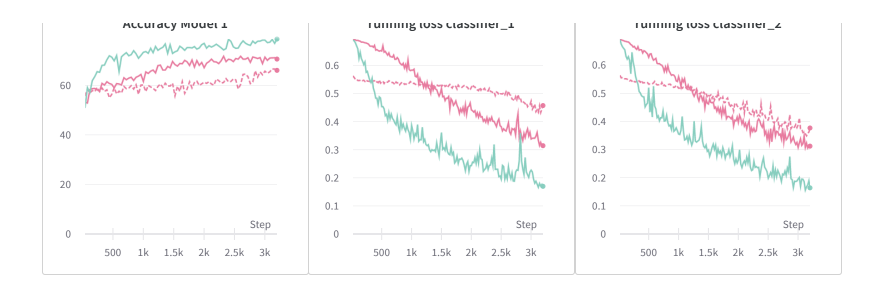
Adversarial Architecture for Network Separation

The following graphs show an experiment in which there is one network that has trained using the adversarial method, Compared to two other models that trained normal (without D). It can be seen that the accuracy of the ensemble of models (in our method) manages to exceed their accuracy (around 70%, 80 epochs). It is important to note that the weight of the discriminator loss is 0.2.

Daniel Afrimi

Section 1





Created with \heartsuit on Weights & Biases.

https://wandb.ai/danielafrimi/pytorch-demo/reports/Adversarial-Architecture-for-Network-Separation--Vmlldzo5MDYzMTY

