

Version 2

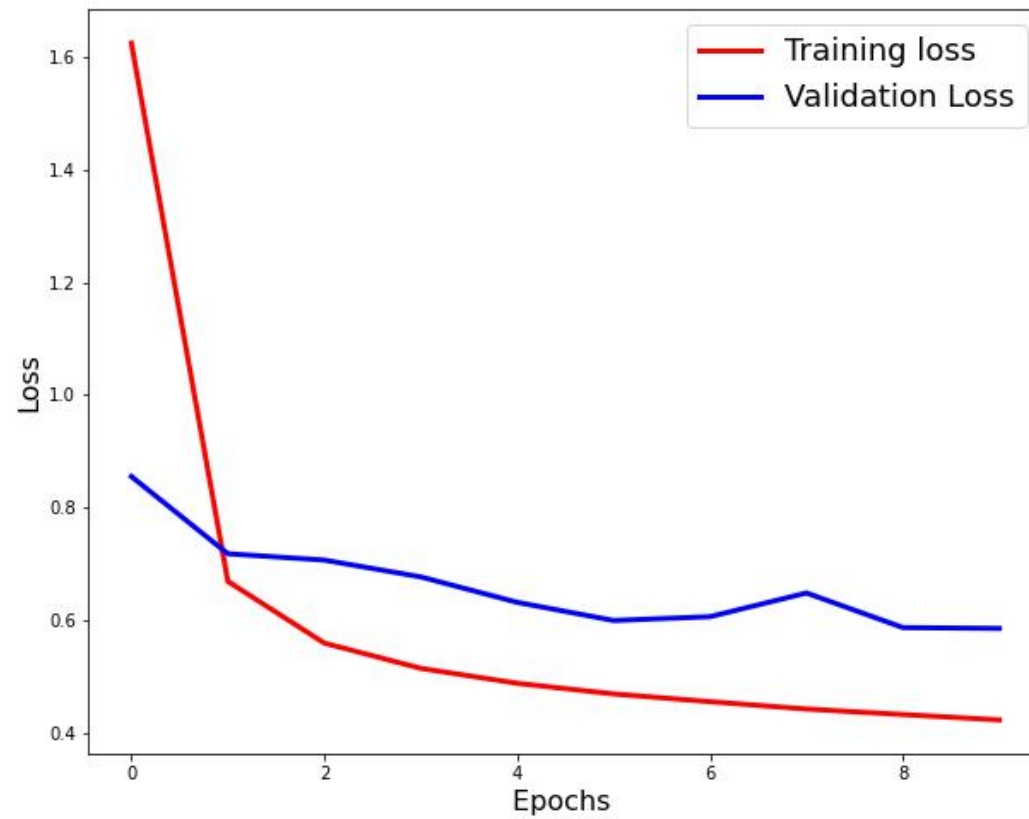
results of version 2

So for version 2 where i introduced weight decay of $1e-4$, our training and validation loss difference were smaller but values are pretty high. Training loss was about 0.48 and validation loss about 0.56. Both metrics were down with same difference as last versions. So training accuracy was about 0.88 and validation about 0.84.

I still have that fast decreasing of validation loss and sudden plateau.

Pavle Tabandzelic

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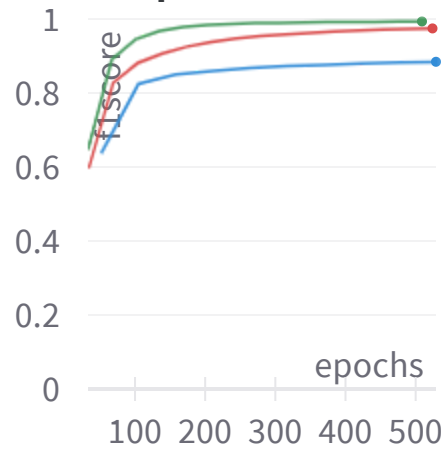


▼ TODO V3

- remove weight decay
- use more complex model to see if same behavior

▼ Section 1

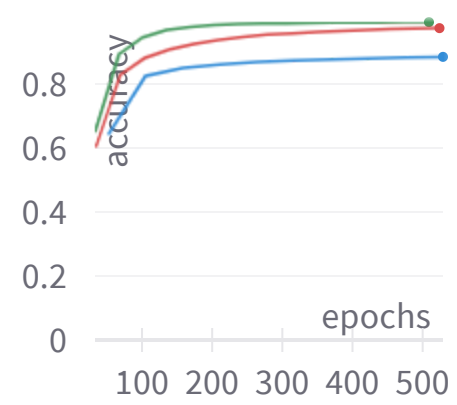
train_epochs_f1score



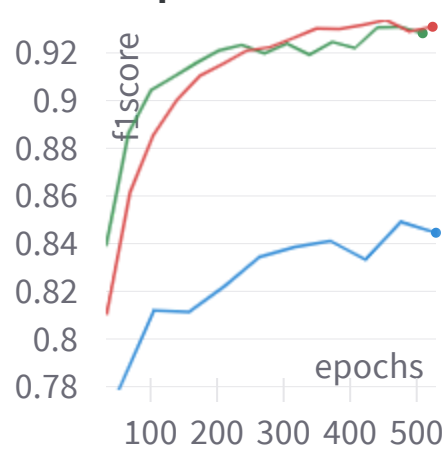
valid_epochs_losses



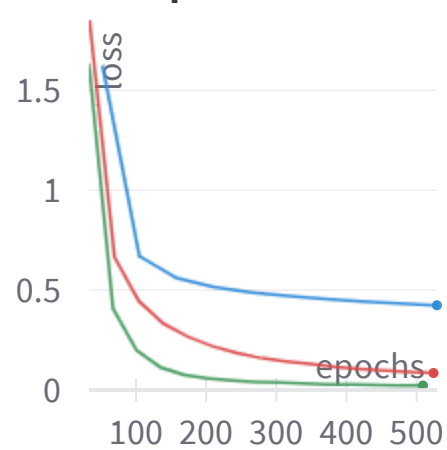
train_epochs_accu
es



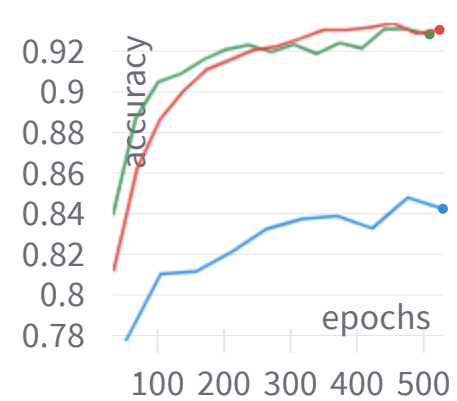
valid_epochs_f1score



train_epochs_losses



valid_epochs_accu
es



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Run set 2 3 :



