Version 0

Pipeline is working fine, clearly overfit as expected. I didnt use any data augmentations, constant learning rate of 1e-4 without decay with small image size of 300x300. Best training loss was about 0.02 and validation about 0.4, while acc and f1 for training ~99% and about 90% for validation. I dont need bigger model for now. Make a better validation set.

TODO:

data augmentation weight decay weighted loss

? $\underline{x} \triangleq \dot{x} \in \exists \mapsto$

Larry ocopiiis

Draft autosaved just now :

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Save

If this leads to overfit, use simpler model.

Pavle Tabandzelic

Type '/' for commands

Section 1

