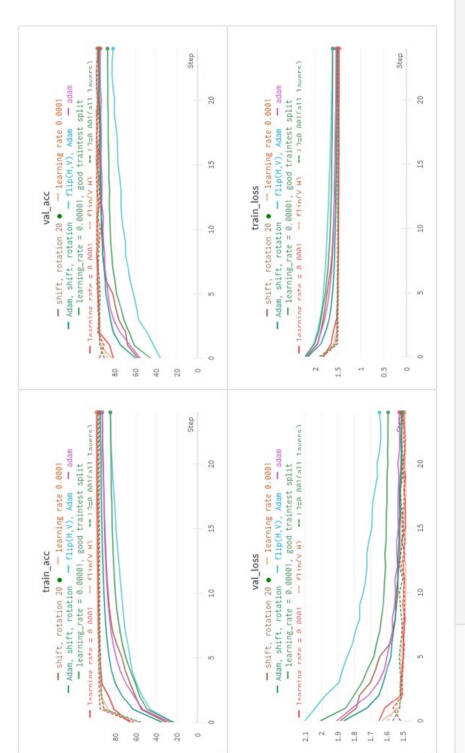
Zadanie1_pytorch

Ladislav Gaža, Matej Kuráň





✓ Run set 10 ::									
Name (10 visualized)	batch_size	epochs	optimizer_l	optimizer_l regularizer_ epoch	epoch	train_acc	train_loss	val_acc	val_loss
Shift, rotation 20	50	25	0.00001	0.0001	25	92.926	1.539	95.72	1.504
learning rate 0.0001	50	25	0.0001	0.0001	25	99.116	1.471	97.24	1.489
 Adam, shift, rotation 	50	25	0.00001	0.0001	25	94.85	1.519	95	1.511
flip(H,V), Adam	50	25	0.00001	0.0001	25	85.25	1.62	81.6	1.645
adam	50	25	0.00001	0.001	25	92.976	1.539	93.82	1.523
learning_rate = 0.00	i				25	84.931	1.616	86.942	1.592
learning_rate = 0.0001	1	,	ā	1	25	98.235	1.48	792.767	1.494
● flip(V,H)	î -		v ·	r	25	97.433	1.487	6.96	1.492
L2=0.001(all layers)	- 7	,	- 10		25	95.852	1.506	96.442	1.499
initial	i		r		25	96.86	1.495	94.533	1.519
	•				l			l	^