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(.venv) ubuntug146-235-112-176: /prsj/med3-Navxihiqs python project/run_fast_tensor.py —BACKEMD cpu —HIDDEN 100 —DATASET simple —RATE 0.05 Epoch 0 loss 5.212761571257680 correct 44 time 11.24s time per epoch 11.24s Epoch 10 loss 6.638669358495266 correct 49 time 12.38s time per epoch 1.08s Epoch 20 loss 0.638669358495266 correct 49 time 12.38s time per epoch 0.25s Epoch 20 loss 0.638669358495266 correct 50 time 13.56s time per epoch 0.25s Epoch 20 loss 0.6386693587736253808996 correct 50 time 13.56s time per epoch 0.25s Epoch 20 loss 0.628573425737786 correct 50 time 13.56s time per epoch 0.25s Epoch 20 loss 0.628573425737786 correct 50 time 13.56s time per epoch 0.25s Epoch 20 loss 0.62857435777786 correct 50 time 15.36s time per epoch 0.25s Epoch 20 loss 0.62867435777786 correct 50 time 15.38s time per epoch 0.25s Epoch 20 loss 0.62867435777786 correct 50 time 15.38s time per epoch 0.25s Epoch 20 loss 0.538271273737355540 correct 40 time 16.46s time per epoch 0.17s Epoch 20 loss 0.385271277373555540 correct 40 time 16.46s time per epoch 0.17s Epoch 20 loss 0.51827127337355540 correct 40 time 16.46s time per epoch 0.17s Epoch 20 loss 0.528677437271572 correct 50 time 15.88s time per epoch 0.17s Epoch 20 loss 0.6286774372727 correct 50 time 19.38s time per epoch 0.15s Epoch 130 loss 0.628767472727 correct 50 time 19.38s time per epoch 0.14s Epoch 20 loss 0.628767472727 correct 50 time 19.38s time per epoch 0.14s Epoch 20 loss 0.628767427272 correct 50 time 12.47s time per epoch 0.13s Epoch 20 loss 0.628767427272 correct 50 time 12.47s time per epoch 0.13s Epoch 20 loss 0.628767427272 correct 50 time 12.47s time per epoch 0.13s Epoch 20 loss 0.628767427272 correct 50 time 12.47s time per epoch 0.13s Epoch 20 loss 0.628767427285874 correct 50 time 22.78s time per epoch 0.13s Epoch 20 loss 0.628767427285874 correct 50 time 22.78s time per epoch 0.13s Epoch 20 loss 0.628767427285885874 correct 50 time 22.78s time per epoch 0.11s Epoch 20 loss 0.62876742745858874 correct 50 time 23.34s time per epoch 0.18s Epoch 20
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