CIFAR10 2class P=5e4, bs=128, K=[501, 501], ψ =[0.8, 0.8, 0.8], init=1.0, iters=1, r=0.0 50 1.0 0.010 bpi lay1 bpi (train) ρ=[0.0, 0.0, 0.0] 8.0 tap lay1 bpi (test) ρ =[0.0, 0.0, 0.0] g 0.005 용 mf lay1 tap (train) ρ=[0.0, 0.0, 0.0] 0.6

