learning_rate : 0.0001
max_steps : 5000
batch_size : 32
eval freq : 500

data_dir:./cifar10/cifar-10-batches-py

Train Step: 0 Loss: 2.3117117881774902 Accuracy: 0.0625 Train Step: 100 Loss: 1.9339394569396973 Accuracy: 0.21875 Train Step: 200 Loss: 1.6991647481918335 Accuracy: 0.4375 Train Step: 300 Loss: 1.5082582235336304 Accuracy: 0.46875 Train Step: 400 Loss: 1.4011869430541992 Accuracy: 0.59375

Test Step: 500 Accuracy: 0.468

Train Step: 500 Loss: 1.6161274909973145 Accuracy: 0.53125 Train Step: 600 Loss: 1.8025310039520264 Accuracy: 0.375 Train Step: 700 Loss: 1.0059677362442017 Accuracy: 0.71875 Train Step: 800 Loss: 1.3168902397155762 Accuracy: 0.5 Train Step: 900 Loss: 1.3862229585647583 Accuracy: 0.46875

Test Step: 1000 Accuracy: 0.5526

Train Step: 1000 Loss: 1.1708014011383057 Accuracy: 0.5
Train Step: 1100 Loss: 1.3690413236618042 Accuracy: 0.5
Train Step: 1200 Loss: 1.1416077613830566 Accuracy: 0.625
Train Step: 1300 Loss: 1.468160629272461 Accuracy: 0.4375
Train Step: 1400 Loss: 0.9786148071289062 Accuracy: 0.59375

Test Step: 1500 Accuracy: 0.5656

Train Step: 1500 Loss: 1.3288969993591309 Accuracy: 0.4375
Train Step: 1600 Loss: 1.019606113433838 Accuracy: 0.59375
Train Step: 1700 Loss: 1.1254900693893433 Accuracy: 0.59375
Train Step: 1800 Loss: 0.8068341016769409 Accuracy: 0.65625
Train Step: 1900 Loss: 1.0099304914474487 Accuracy: 0.625

Test Step: 2000 Accuracy: 0.6458

Train Step: 2000 Loss: 1.0820585489273071 Accuracy: 0.71875 Train Step: 2100 Loss: 0.9832705855369568 Accuracy: 0.625 Train Step: 2200 Loss: 1.095337152481079 Accuracy: 0.5625 Train Step: 2300 Loss: 0.6006904244422913 Accuracy: 0.75 Train Step: 2400 Loss: 0.9686571955680847 Accuracy: 0.59375

Test Step: 2500 Accuracy: 0.6808

Train Step: 2500 Loss: 1.0257740020751953 Accuracy: 0.625
Train Step: 2600 Loss: 0.7120935916900635 Accuracy: 0.6875
Train Step: 2700 Loss: 1.148400902748108 Accuracy: 0.5625
Train Step: 2800 Loss: 1.2246283292770386 Accuracy: 0.5625
Train Step: 2900 Loss: 1.2463350296020508 Accuracy: 0.5

Test Step: 3000 Accuracy: 0.7103

Train Step: 3000 Loss: 0.9279780387878418 Accuracy: 0.65625 Train Step: 3100 Loss: 0.7288964986801147 Accuracy: 0.75 Train Step: 3200 Loss: 0.6790056228637695 Accuracy: 0.75

Train Step: 3300 Loss: 0.4278388023376465 Accuracy: 0.8125 Train Step: 3400 Loss: 0.7071998119354248 Accuracy: 0.75

Test Step: 3500 Accuracy: 0.7175

Train Step: 3500 Loss: 0.744198203086853 Accuracy: 0.71875 Train Step: 3600 Loss: 0.6632598042488098 Accuracy: 0.78125 Train Step: 3700 Loss: 0.6201561093330383 Accuracy: 0.75 Train Step: 3800 Loss: 0.6249477863311768 Accuracy: 0.78125 Train Step: 3900 Loss: 0.7904291152954102 Accuracy: 0.75

Test Step: 4000 Accuracy: 0.7398

Train Step: 4000 Loss: 0.5541642308235168 Accuracy: 0.84375 Train Step: 4100 Loss: 0.6339818239212036 Accuracy: 0.75 Train Step: 4200 Loss: 0.5466253757476807 Accuracy: 0.84375 Train Step: 4300 Loss: 0.6229079365730286 Accuracy: 0.71875 Train Step: 4400 Loss: 0.5104279518127441 Accuracy: 0.84375

Test Step: 4500 Accuracy: 0.7482

Train Step: 4500 Loss: 0.6739391088485718 Accuracy: 0.75
Train Step: 4600 Loss: 0.7478142976760864 Accuracy: 0.71875
Train Step: 4700 Loss: 0.4769018292427063 Accuracy: 0.84375
Train Step: 4800 Loss: 0.592227041721344 Accuracy: 0.8125
Train Step: 4900 Loss: 0.6591194868087769 Accuracy: 0.75
Train Step: 4999 Loss: 0.4410622715950012 Accuracy: 0.84375

Test Step: 5000 Accuracy: 0.7495