CIFAR100-ResNet56 Sample Size: 8192 --- clado set1 70.736 → naive set1 52.288 → mpgco set1 70.951 clado set2 70.682 70 → naive set2 46.085 → mpgco set2 70.910 --- clado set3 70.849 -x naive set3 45.773 → mpgco set3 70.806 --- clado set4 70.841 65 --- naive set4 45.983 → mpqco set4 70.532 --- clado set5 70.804 → naive set5 50.160 mpqco set5 71.013 60 FP-model 72.630 test accuracy 8bit-model 72.440 4bit-model Performance 46.990 clado mean 70.783 std:0.064 naive mean 48.058 std:2.673 mpqco mean 70.842 std:0.169 55 -50 45 26 28 30 32 34 36 38 40 42 bitops(G)