CIFAR100-ResNet56 Sample Size: 32768 --- clado set1 70.781 \rightarrow naive set1 46.283 → mpgco set1 70.944 --- clado set2 70.737 70 → naive set2 45.713 → mpgco set2 70.952 --- clado set3 70.838 → naive set3 46.226 → mpgco set3 70.989 --- clado set4 70.739 65 -x naive set4 46.198 → mpqco set4 71.018 --- clado set5 70.795 \rightarrow naive set5 46.281 mpgco set5 70.451 FP-model 72.630 test accuracy 8bit-model 72.440 4bit-model Performance 46.990 clado mean 70.778 std:0.038 naive mean 46.140 std:0.216 mpqco mean 70.871 std:0.212 55 -50 -45 26 28 30 32 34 36 38 40 42 bitops(G)