CIFAR100-ResNet56 Sample Size: 512 --- clado set1 70.443 → mpqco set1 69.755 --- clado set2 70.289 mpqco set2 67.090 - clado set3 69.572 70 mpqco set3 70.060 --- clado set4 69.868 mpqco set4 69.324 --- clado set5 69.923 mpgco set5 69.205 --- clado set6 68.995 65 mpqco set6 69.964 clado set7 70.237 mpqco set7 69.980 --- clado set8 69.868 → mpqco set8 69.324 test accuracy --- clado set9 69.803 → mpgco set9 69.895 - clado set10 70.027 - mpgco set10 69.681 FP-model 72.630 8bit-model 72.440 4bit-model Performance 46.990 clado mean 69.903 std:0.389 55 mpqco mean 69.428 std:0.832 50 0.40 0.45 0.50 0.60 0.65 0.70 0.75 0.80 0.55 model size(MB)