Tet: Number of Unique Constants in A vs Pseudo-FLOP/s 3×10^{10} 2×10^{10} Reference LIBXSMM K BLOCKING=0 Pseudo-FLOP/s K BLOCKING=16 K BLOCKING=32 K BLOCKING=48 K BLOCKING=64 K BLOCKING=80 10^{10} K BLOCKING=96 K BLOCKING=112 K BLOCKING=128 sparse wide-sparse 6×10^9 dense 0 250 500 750 1000 1250 1500 1750 Number of Unique Constants