Tri: Number of Unique Constants in A vs Pseudo-FLOP/s Reference LIBXSMM N BLOCKING=1 M BLOCKING=1 Seudo-FLOP/s N BLOCKING=2 M BLOCKING=1 N BLOCKING=2 M BLOCKING=2 N BLOCKING=2 M BLOCKING=4 N BLOCKING=2 M BLOCKING=6 10^{10} N BLOCKING=2 M BLOCKING=8 N BLOCKING=2 M BLOCKING=10 N BLOCKING=2 M BLOCKING=12 N BLOCKING=2 M BLOCKING=14 0 sparse wide-sparse dense 50 100 150 200 250 300 350 400 Number of Unique Constants