Tri: Density of A vs Pseudo-FLOP/s Reference LIBXSMM M\_BLOCKING=1  $3 \times 10^{10}$ M BLOCKING=2 M\_BLOCKING=4 M BLOCKING=8  $2 \times 10^{10}$ M BLOCKING=15 M BLOCKING=30 Pseudo-FLOP/s sparse wide-sparse dense 10<sup>10</sup>  $6 \times 10^9$ 0.70 0.75 0.80 0.85 0.90 0.95 1.00 0.65 Density