Quad: Number of Columns in A vs Pseudo-FLOP/s  $6 \times 10^{9}$  $4 \times 10^9$ 8/AOJ-CON/8 3 × 10<sup>9</sup> LM2 Base LM2 RP LM3 Base LM3 RP  $2 \times 10^9$ 10 20 30 40 50 **Number of Columns**