

Performance (Pseudo-GFLOP/s)

- double FMA unit
- single FMA unit
- LINPACK
- ref. sparse kernel
- ref. wide-sparse kernel
- ref. dense kernel
- $m_B = 1$
- $m_B = 6$
- $m_B = 12$
- $m_B = 20$
- $m_B = 30$

Arithmetic Intensity (FLOP/DRAM Byte)

