

Pseudo-FLOP/s

10^9

0

100000

200000

300000

Size, S

- reference LIBXSMM
- sparse kernel
- wide-sparse kernel
- ▲ dense kernel
- $m_B = 1$
- $m_B = 3$
- $m_B = 6$
- $m_B = 12$
- $m_B = 16$

