dual\_epyc2\_7742\_gcc, OMP\_PROC\_BIND=close, OMP\_PLACES=cores  $n_{
m th} = 064$  $n_{\mathrm{th}} = 064$ SUN = arraySUN = internal600 400 -200 mem 205 GB/ mem 205 GB/s 115 GB/s 114 GB/s kernel BW [GB/s] - conjMatMul → HalfStaple  $n_{\mathrm{th}} = 128$  $n_{\mathrm{th}} = 128$ **—** MatMul SUN = internalSUN = array- MatMulInter ⊸ MatMulTmp mem 410 GB/s mem 410 GB/ 229 GB/s 226 GB/s 200 -

100

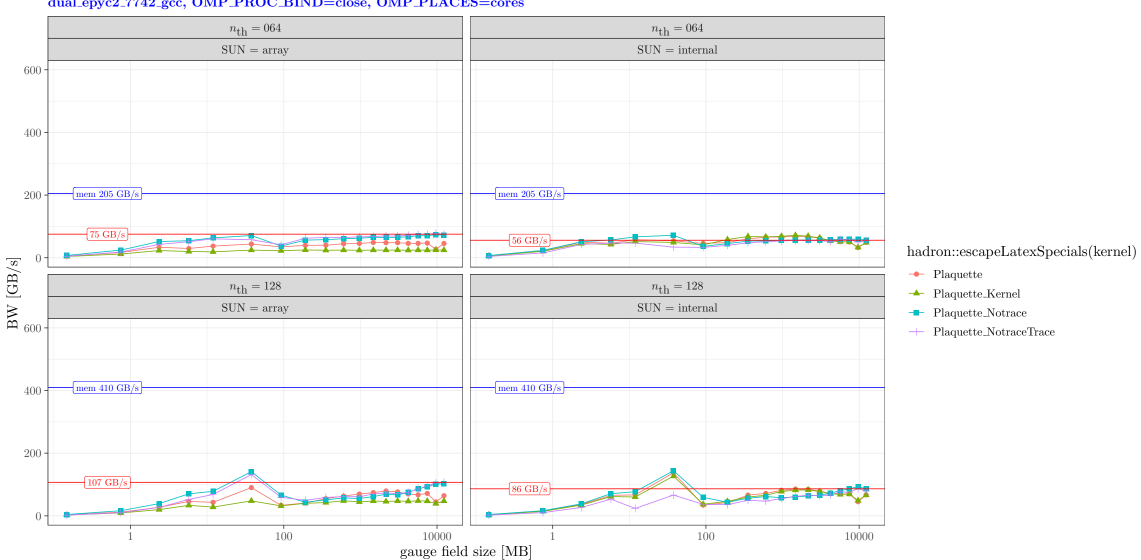
10000

10000

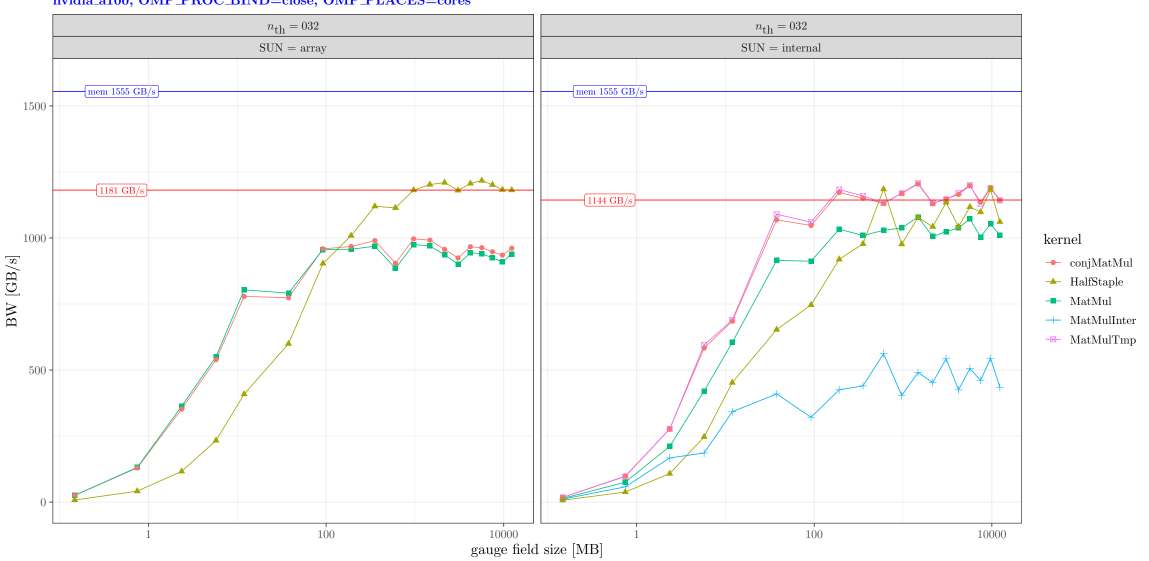
gauge field size [MB]

100

## dual\_epyc2\_7742\_gcc, OMP\_PROC\_BIND=close, OMP\_PLACES=cores



nvidia\_a100, OMP\_PROC\_BIND=close, OMP\_PLACES=cores



nvidia\_a100, OMP\_PROC\_BIND=close, OMP\_PLACES=cores  $n_{\mathrm{th}} = 032$  $n_{\mathrm{th}} = 032$ SUN = arraySUN = internalmem 1555 GB/s mem 1555 GB/s 1500 -1000 hadron::escapeLatexSpecials(kernel) BW [GB/s]- Plaquette → Plaquette\_Kernel 775 GB/s - Plaquette\_Notrace — Plaquette\_NotraceTrace 551 GB/s 500

100

10000

100

10000

gauge field size [MB]