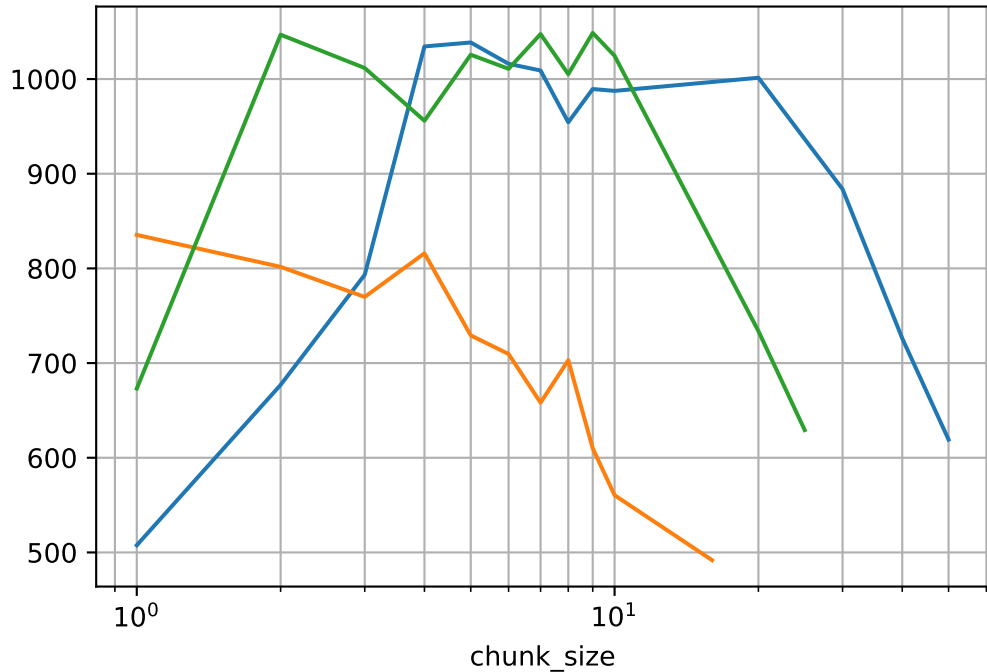
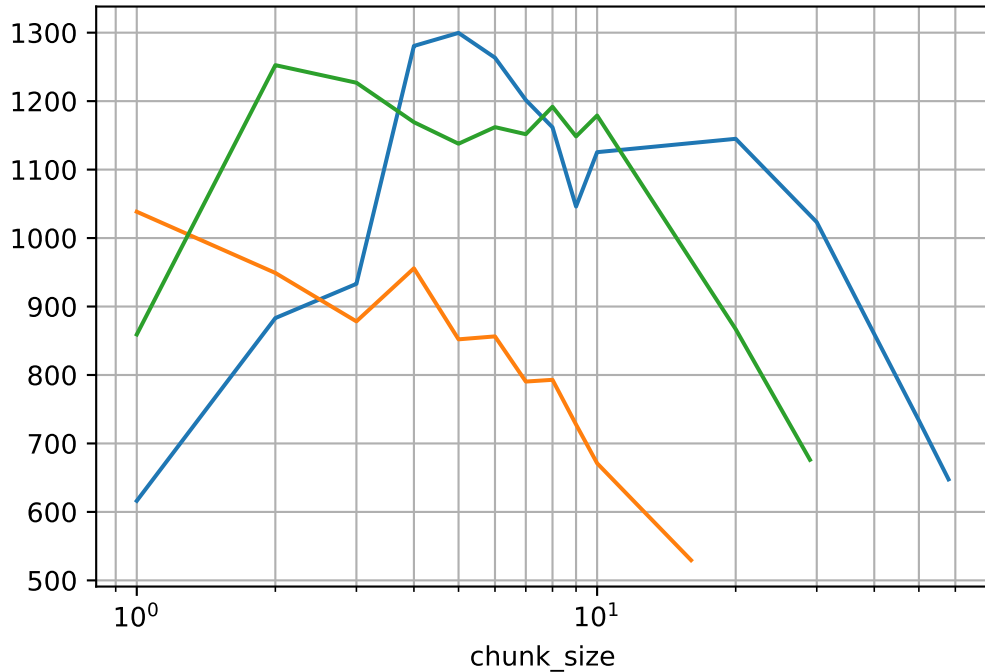


MFlops

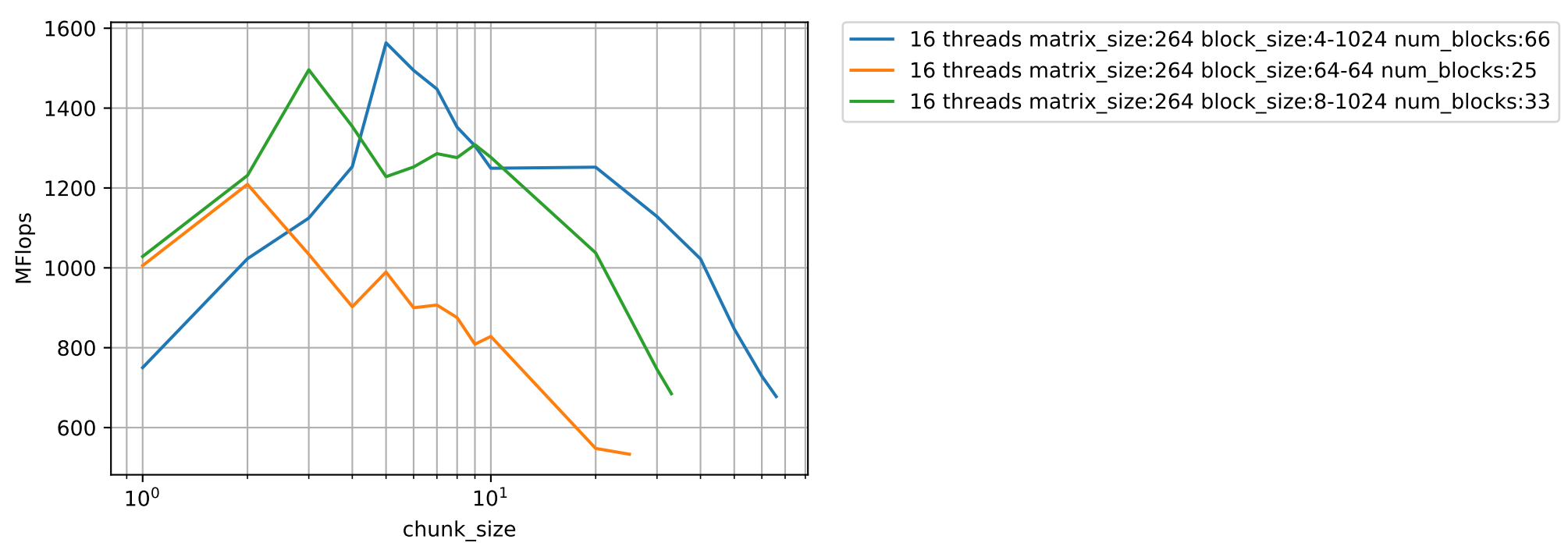


- 16 threads matrix_size:200 block_size:4-1024 num_blocks:50
- 16 threads matrix_size:200 block_size:64-64 num_blocks:16
- 16 threads matrix_size:200 block_size:8-1024 num_blocks:25

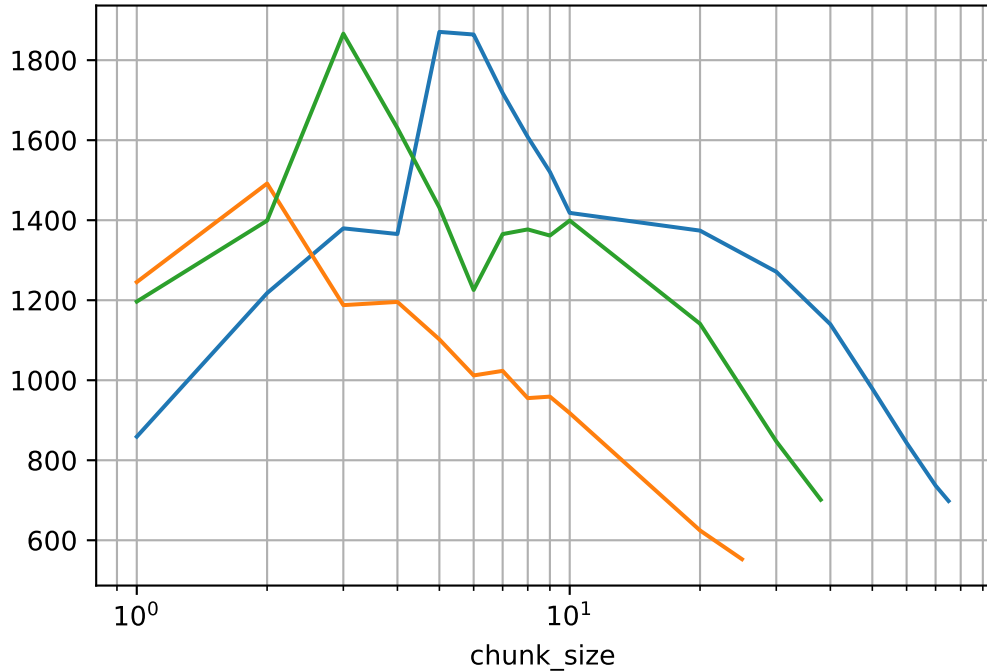
MFlops



- 16 threads matrix_size:230 block_size:4-1024 num_blocks:58
- 16 threads matrix_size:230 block_size:64-64 num_blocks:16
- 16 threads matrix_size:230 block_size:8-1024 num_blocks:29

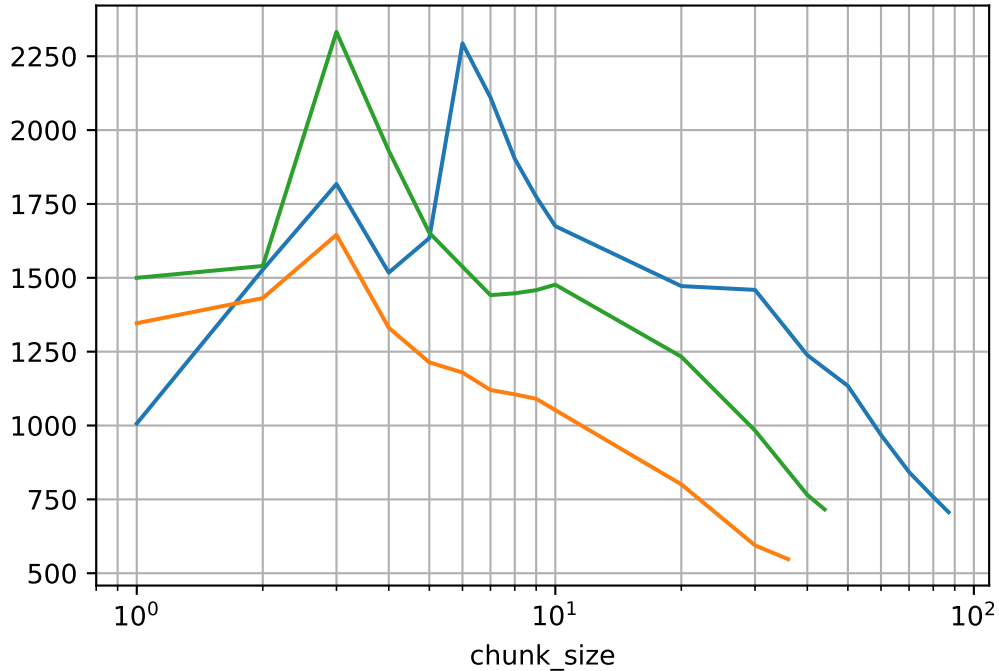


MFlops



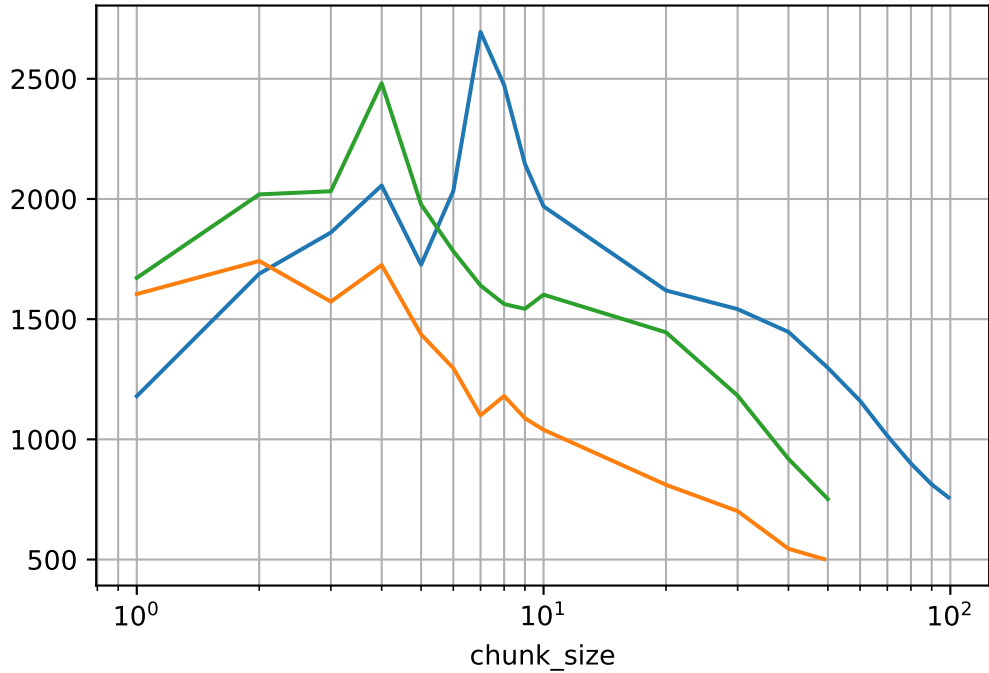
- 16 threads matrix_size:300 block_size:4-1024 num_blocks:75
- 16 threads matrix_size:300 block_size:64-64 num_blocks:25
- 16 threads matrix_size:300 block_size:8-1024 num_blocks:38

MFlops



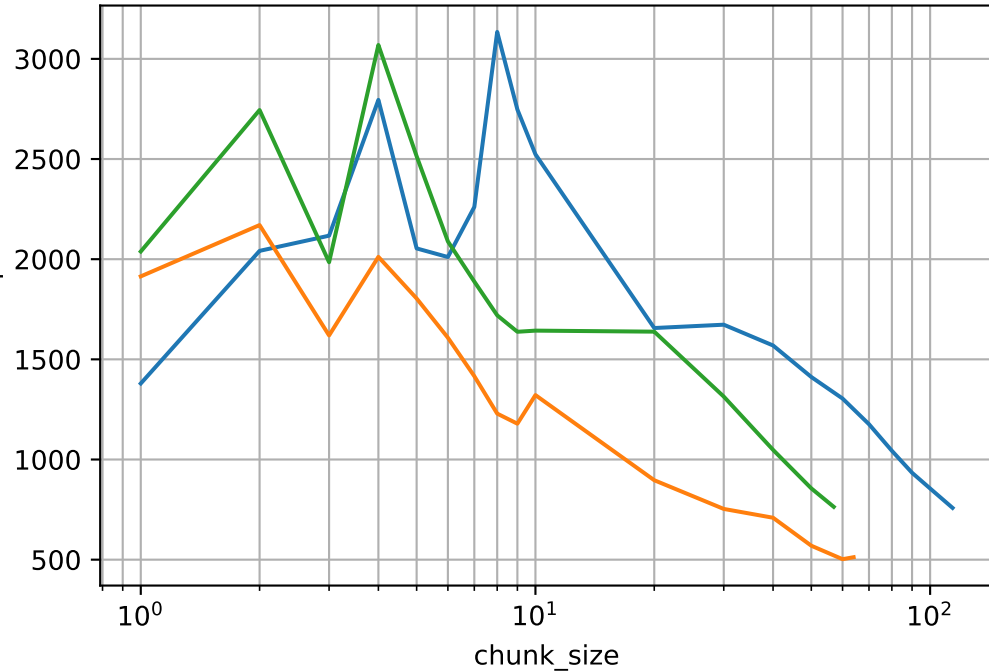
- 16 threads matrix_size:345 block_size:4-1024 num_blocks:87
- 16 threads matrix_size:345 block_size:64-64 num_blocks:36
- 16 threads matrix_size:345 block_size:8-1024 num_blocks:44

MFlops



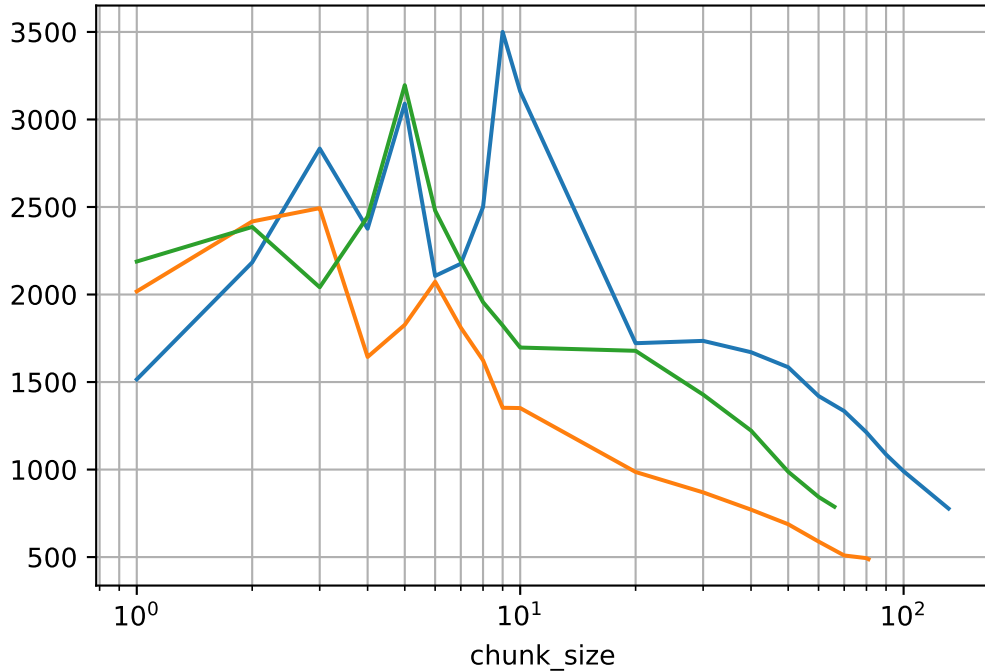
- 16 threads matrix_size:396 block_size:4-1024 num_blocks:99
- 16 threads matrix_size:396 block_size:64-64 num_blocks:49
- 16 threads matrix_size:396 block_size:8-1024 num_blocks:50

MFlops

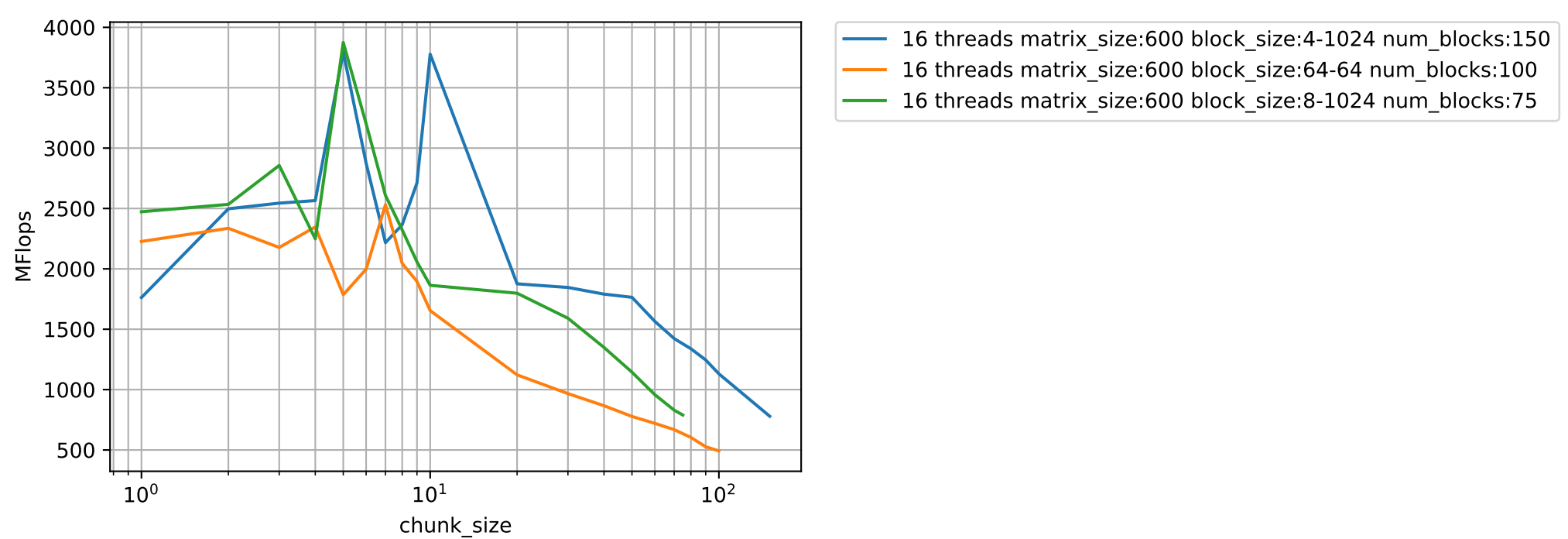


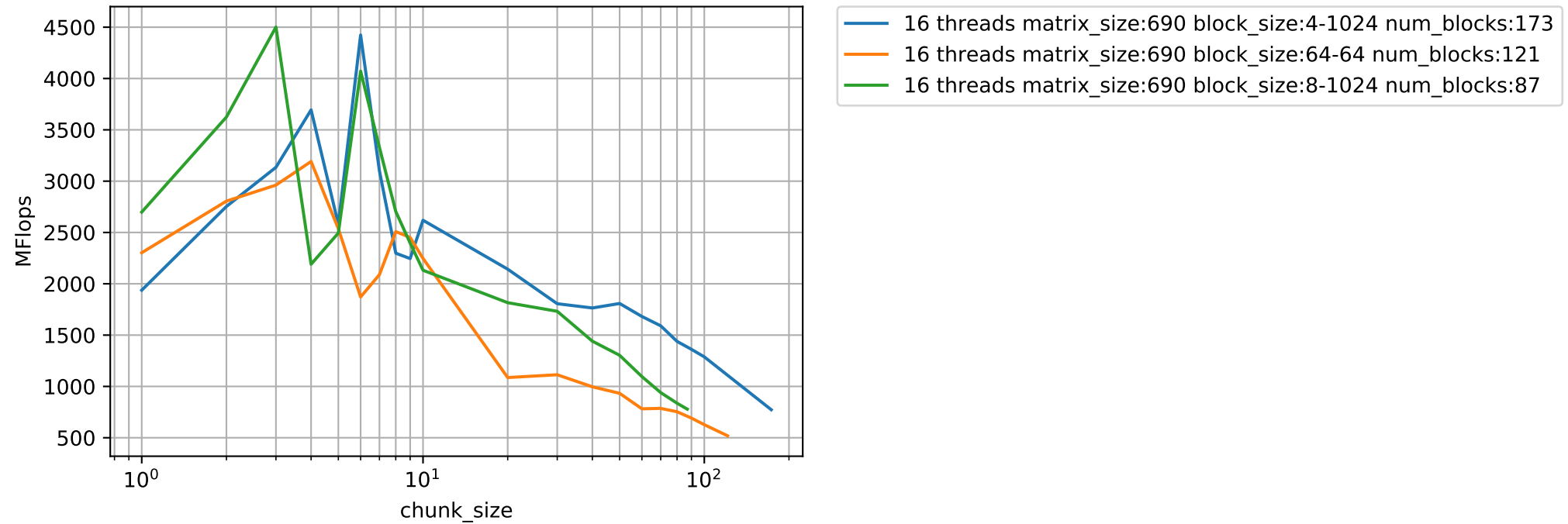
- 16 threads matrix_size:455 block_size:4-1024 num_blocks:114
- 16 threads matrix_size:455 block_size:64-64 num_blocks:64
- 16 threads matrix_size:455 block_size:8-1024 num_blocks:57

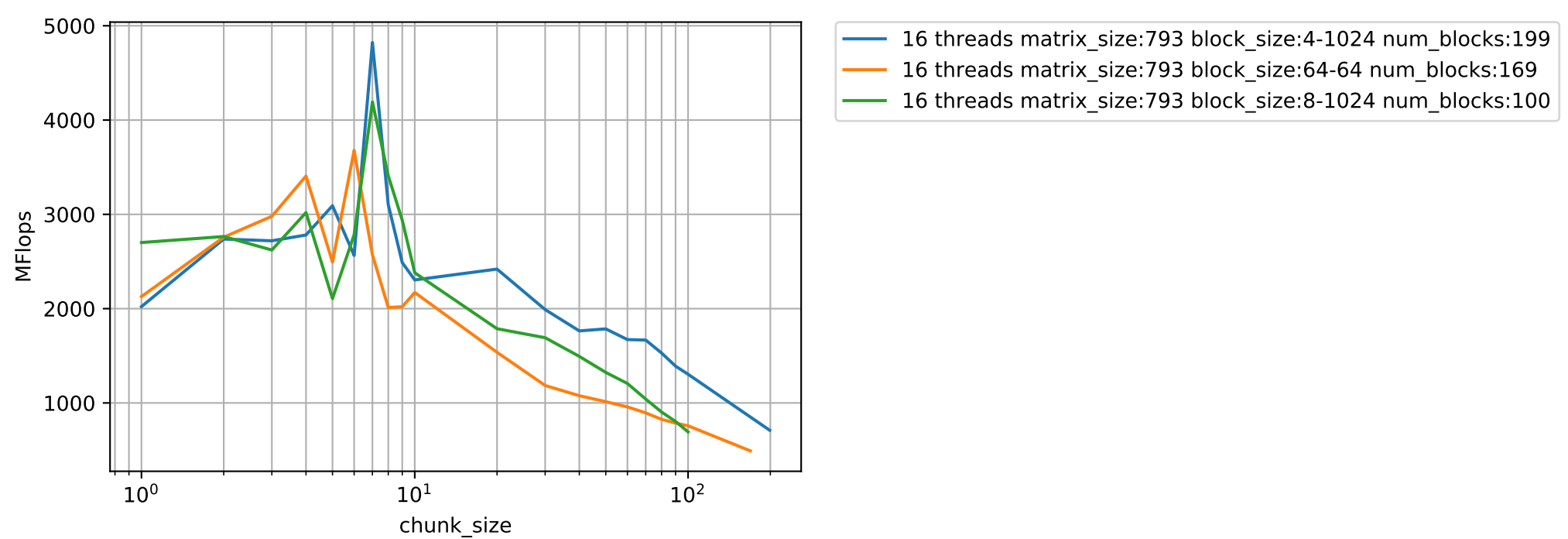
MFlops

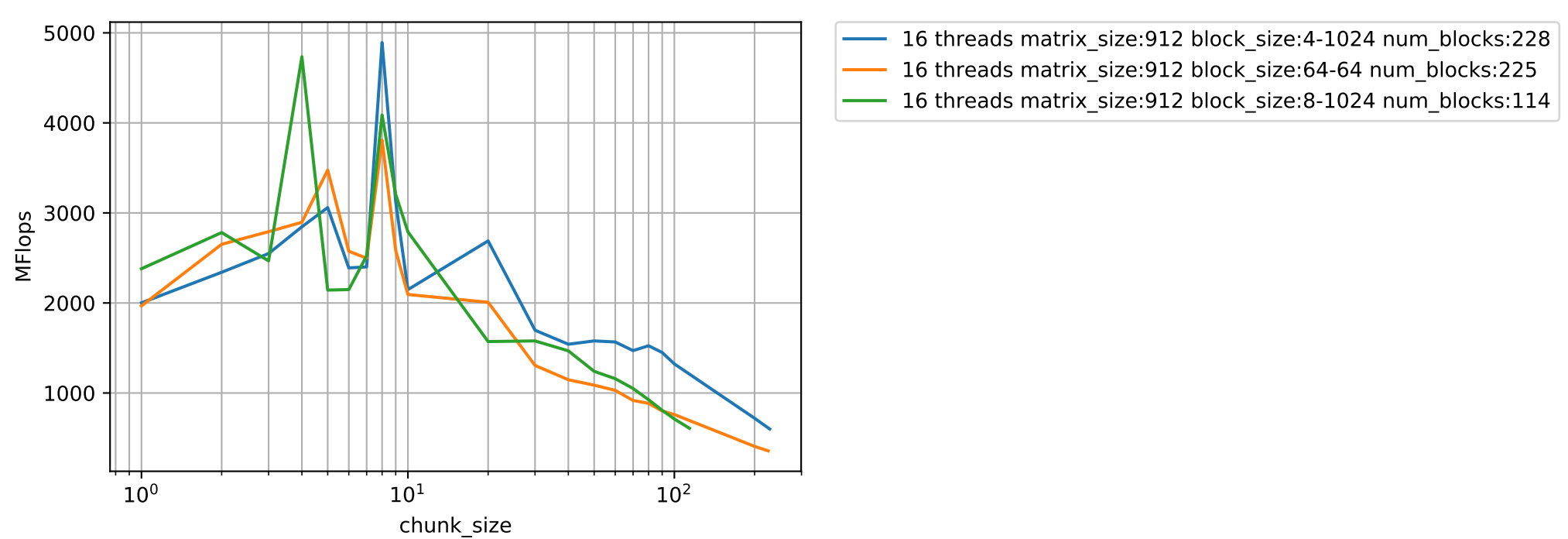


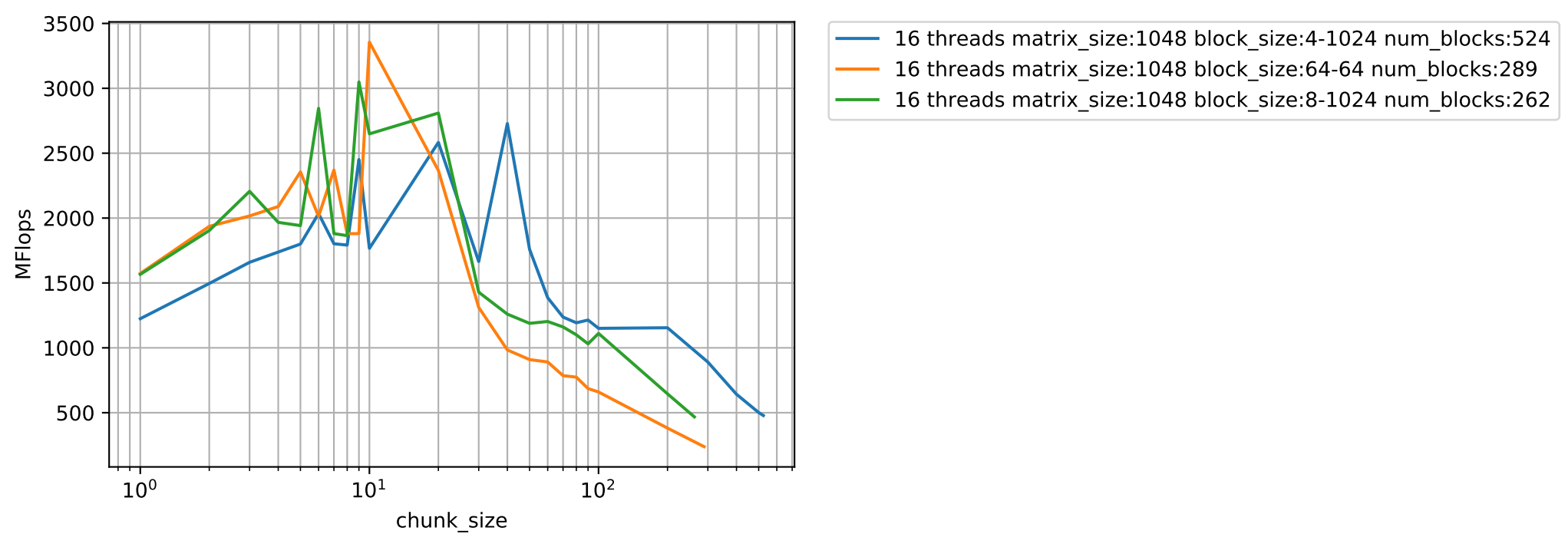
- 16 threads matrix_size:523 block_size:4-1024 num_blocks:131
- 16 threads matrix_size:523 block_size:64-64 num_blocks:81
- 16 threads matrix_size:523 block_size:8-1024 num_blocks:66

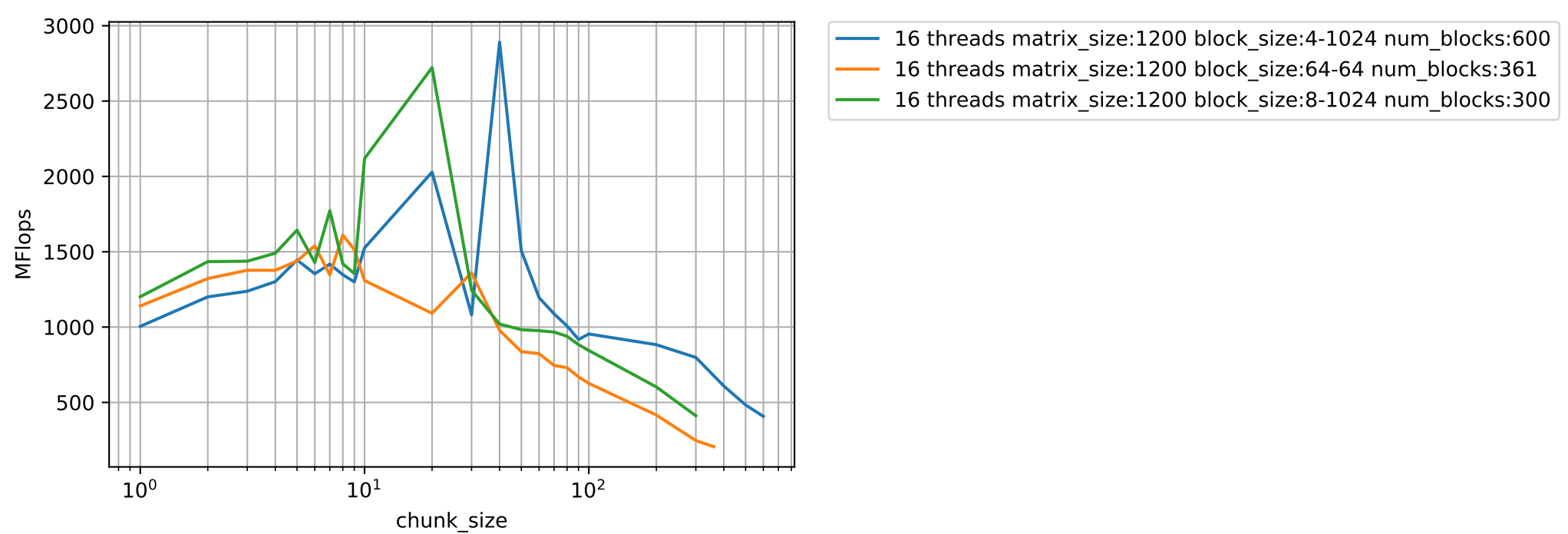




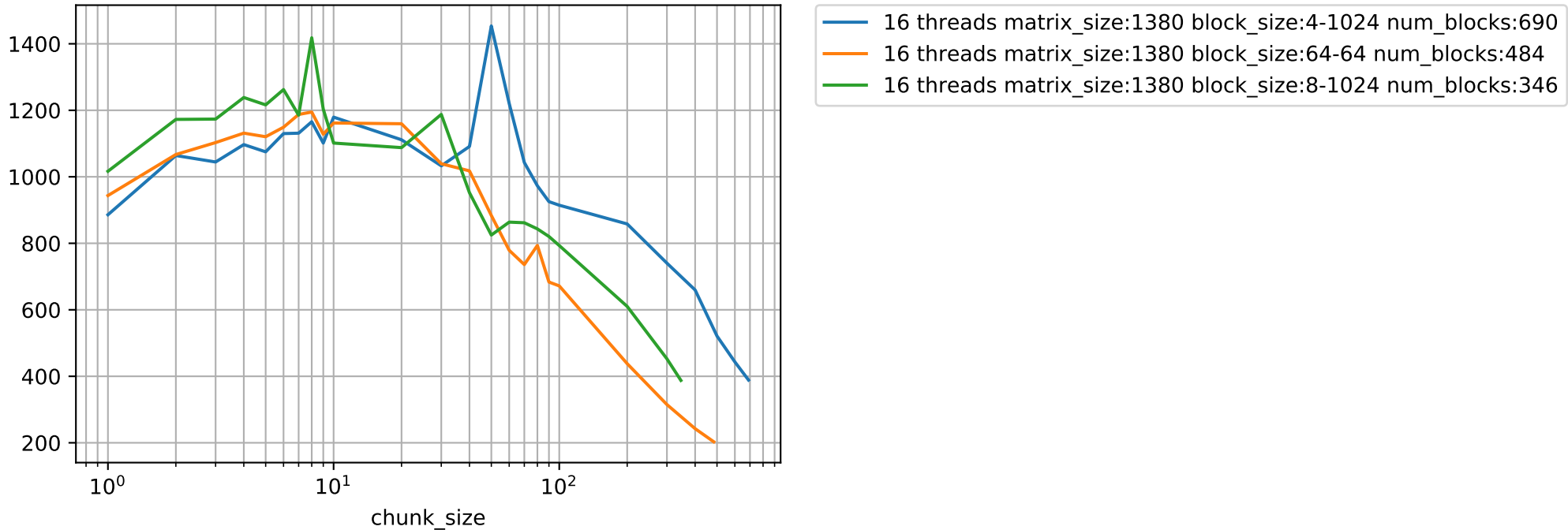




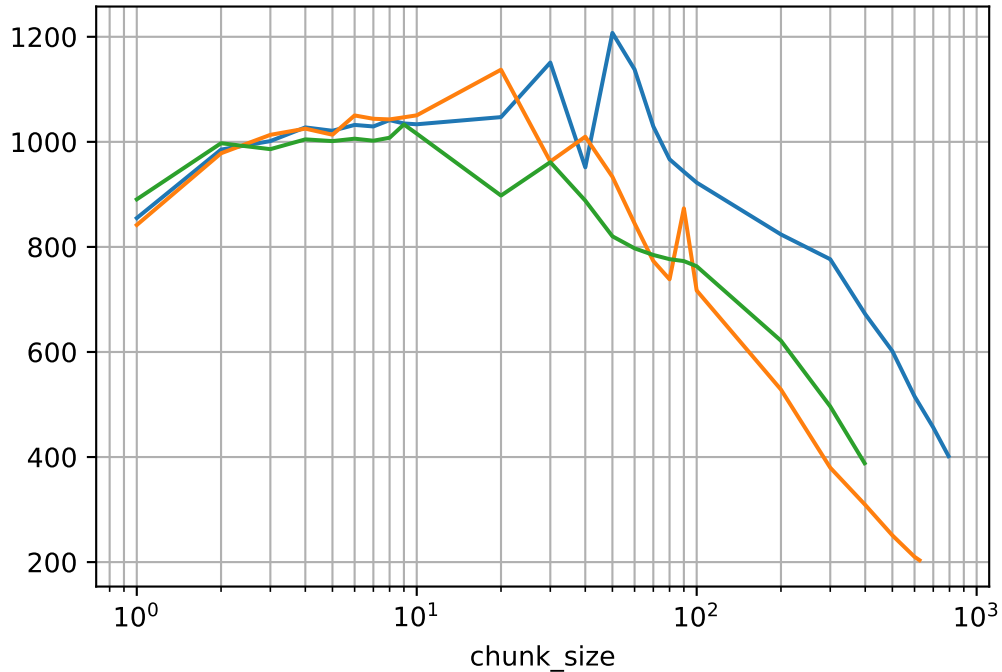




MFlops



MFlops



- 16 threads matrix_size:1587 block_size:4-1024 num_blocks:794
- 16 threads matrix_size:1587 block_size:64-64 num_blocks:625
- 16 threads matrix_size:1587 block_size:8-1024 num_blocks:398