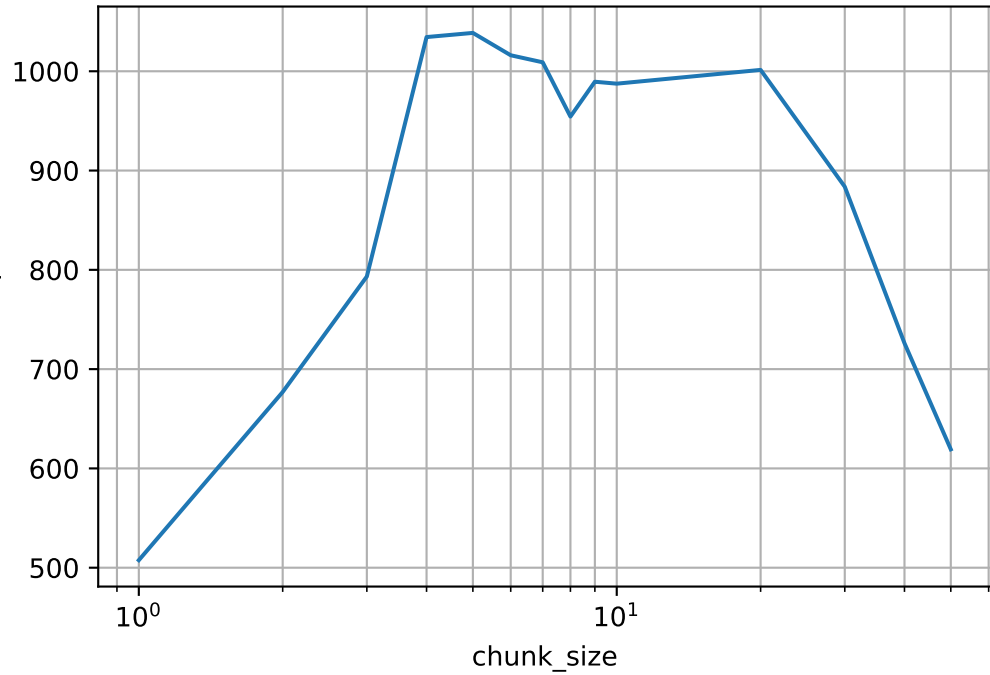
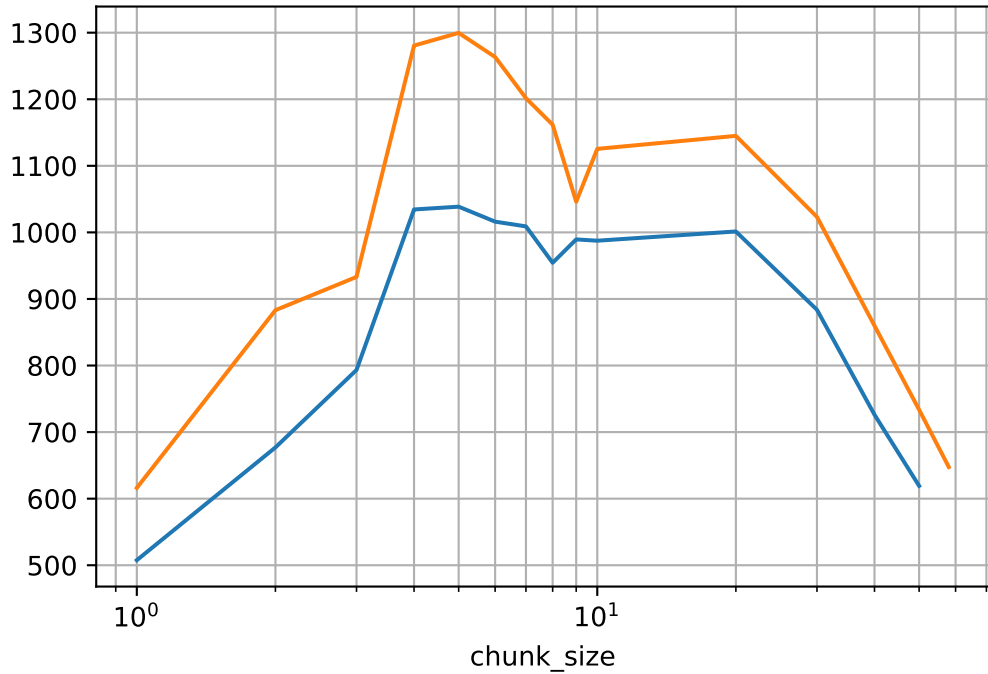


MFlops

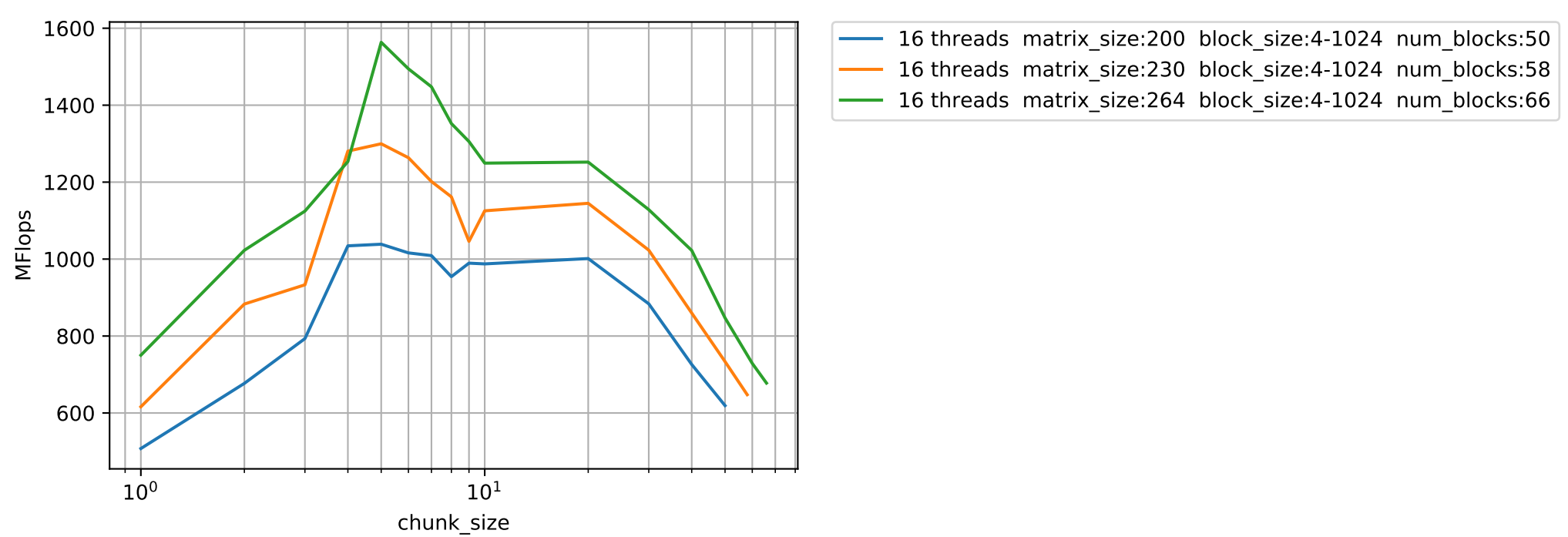


16 threads matrix_size:200 block_size:4-1024 num_blocks:50

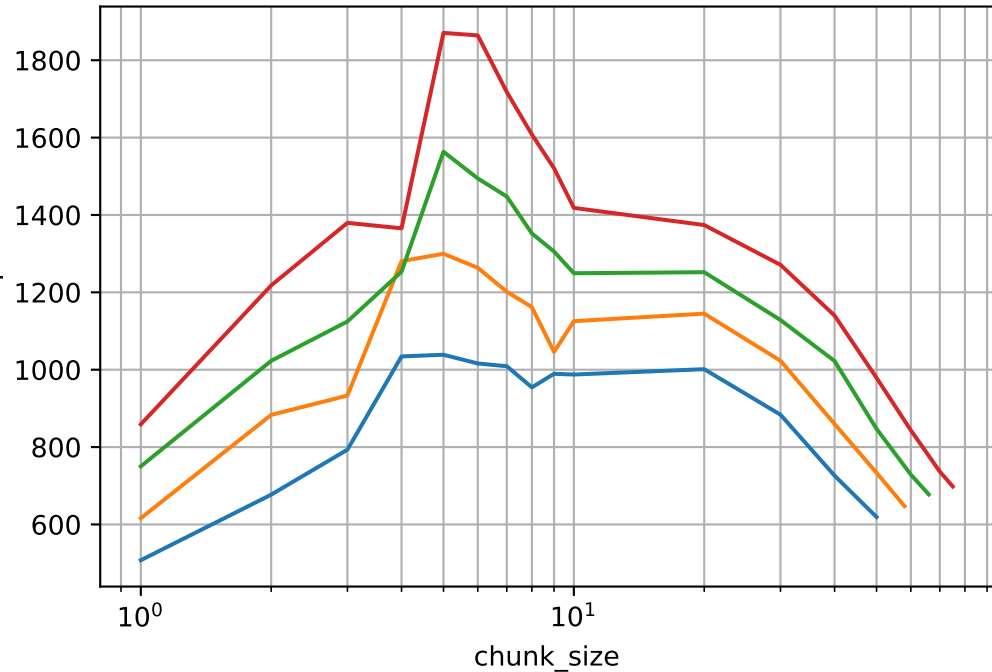
MFlops



16 threads matrix_size:200 block_size:4-1024 num_blocks:50
16 threads matrix_size:230 block_size:4-1024 num_blocks:58

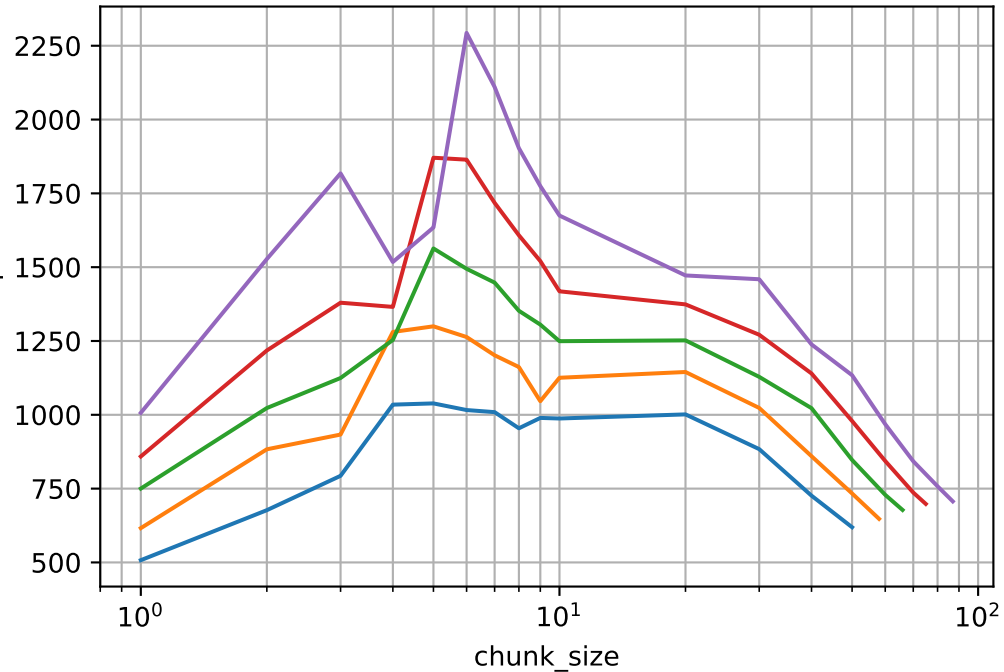


MFlops



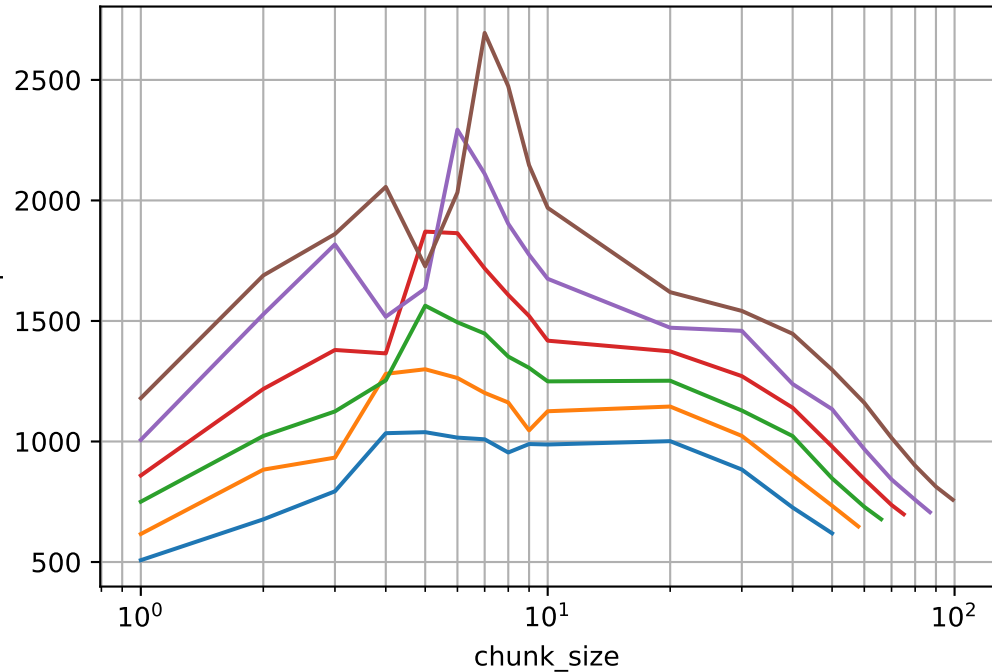
16 threads matrix_size:200 block_size:4-1024 num_blocks:50
16 threads matrix_size:230 block_size:4-1024 num_blocks:58
16 threads matrix_size:264 block_size:4-1024 num_blocks:66
16 threads matrix_size:300 block_size:4-1024 num_blocks:75

MFlops

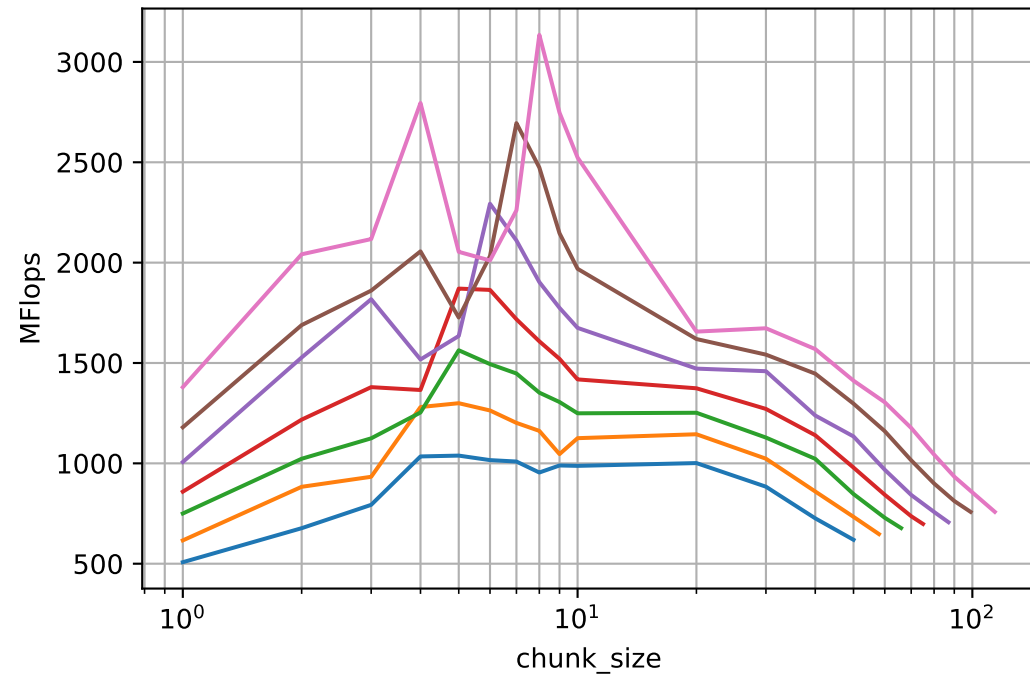


16 threads matrix_size:200 block_size:4-1024 num_blocks:50
16 threads matrix_size:230 block_size:4-1024 num_blocks:58
16 threads matrix_size:264 block_size:4-1024 num_blocks:66
16 threads matrix_size:300 block_size:4-1024 num_blocks:75
16 threads matrix_size:345 block_size:4-1024 num_blocks:87

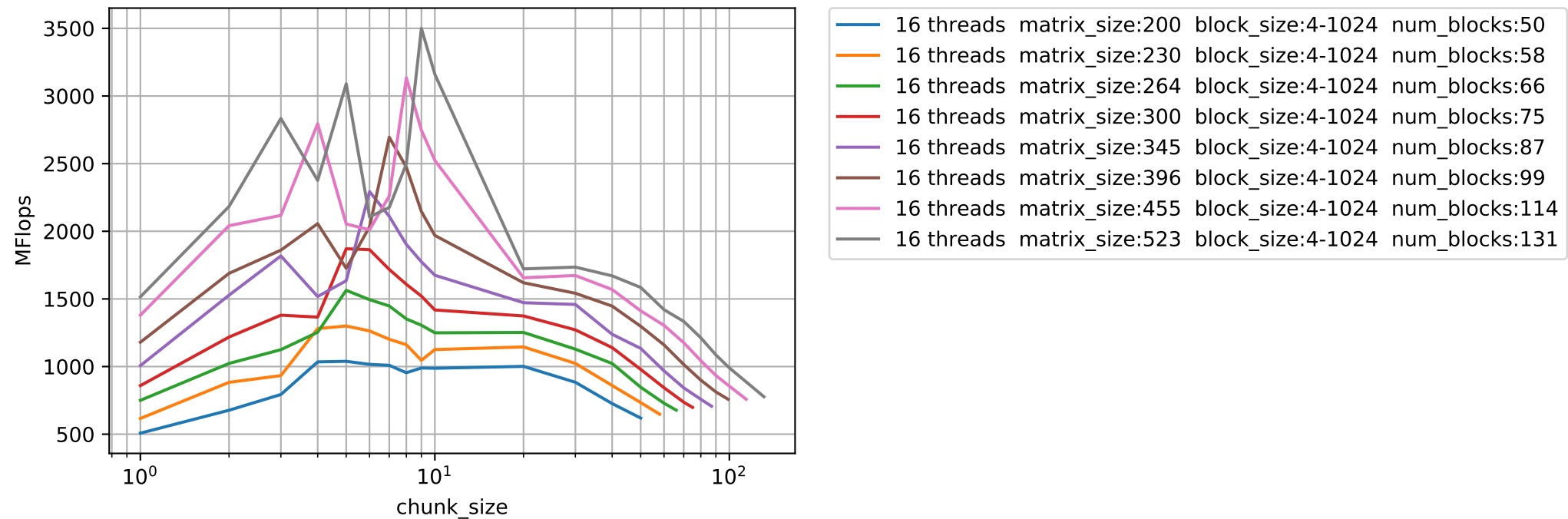
MFlops



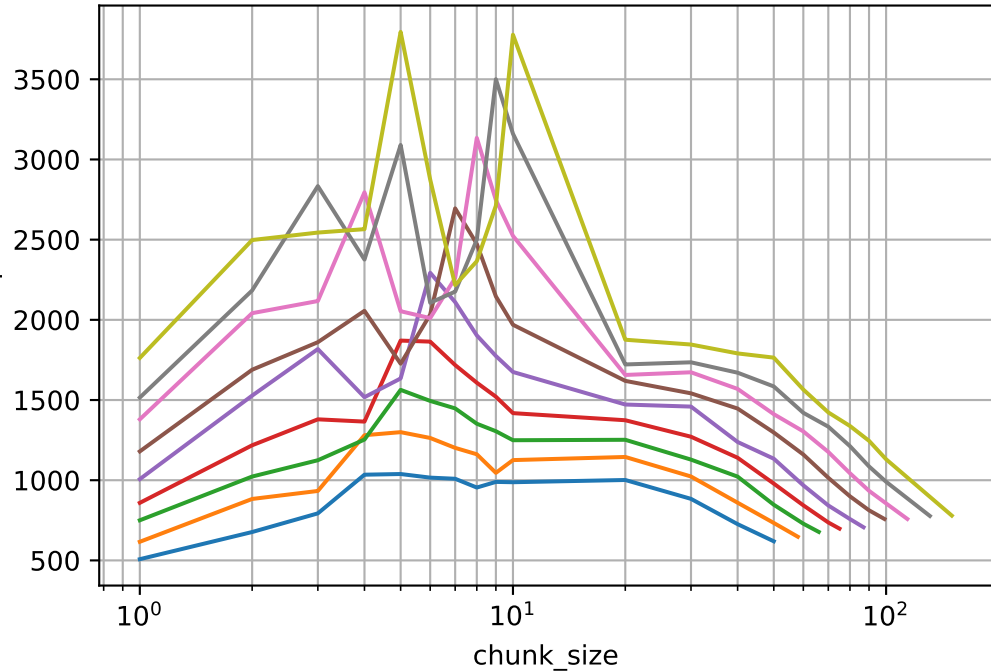
16 threads matrix_size:200 block_size:4-1024 num_blocks:50
16 threads matrix_size:230 block_size:4-1024 num_blocks:58
16 threads matrix_size:264 block_size:4-1024 num_blocks:66
16 threads matrix_size:300 block_size:4-1024 num_blocks:75
16 threads matrix_size:345 block_size:4-1024 num_blocks:87
16 threads matrix_size:396 block_size:4-1024 num_blocks:99



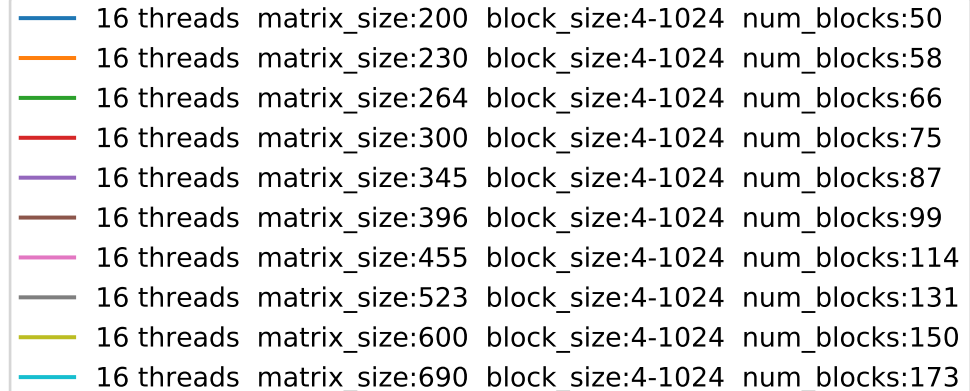
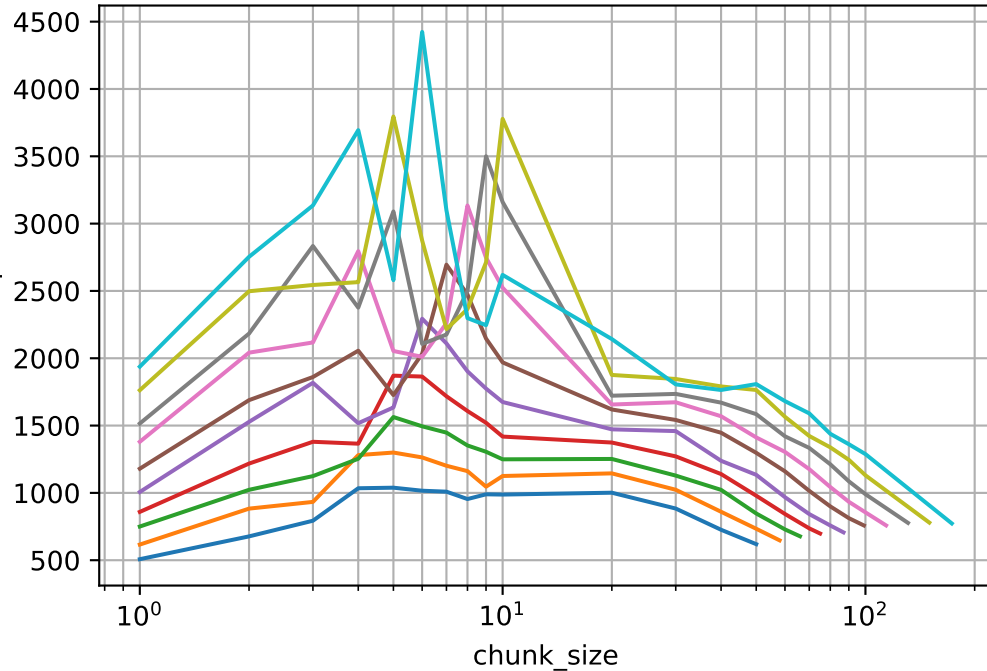
- 16 threads matrix_size:200 block_size:4-1024 num_blocks:50
- 16 threads matrix_size:230 block_size:4-1024 num_blocks:58
- 16 threads matrix_size:264 block_size:4-1024 num_blocks:66
- 16 threads matrix_size:300 block_size:4-1024 num_blocks:75
- 16 threads matrix_size:345 block_size:4-1024 num_blocks:87
- 16 threads matrix_size:396 block_size:4-1024 num_blocks:99
- 16 threads matrix_size:455 block_size:4-1024 num_blocks:114

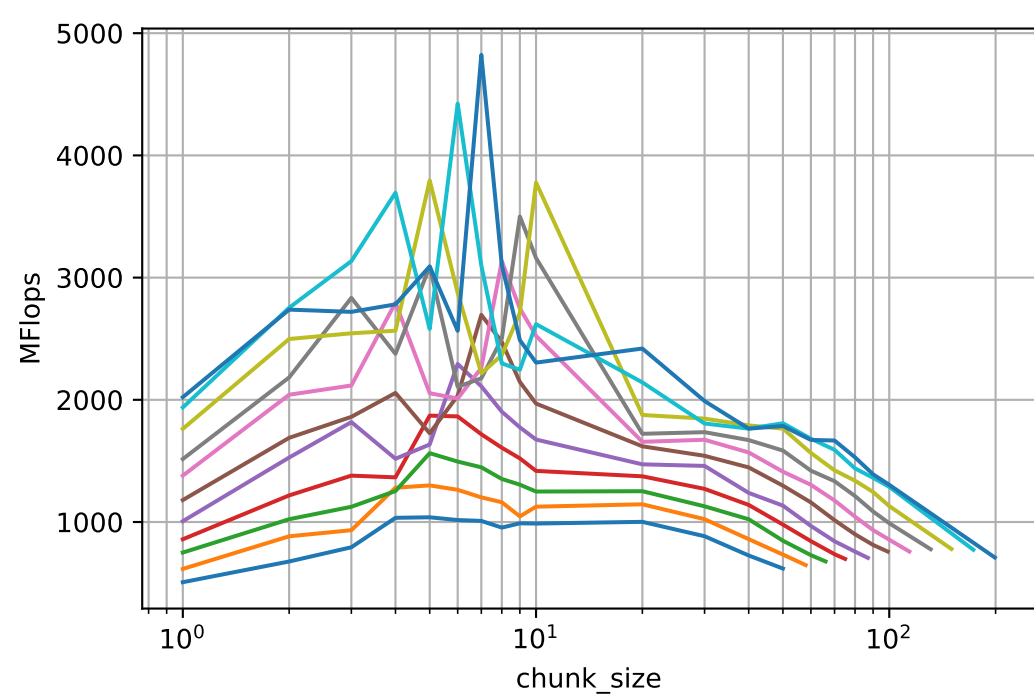


MFlops



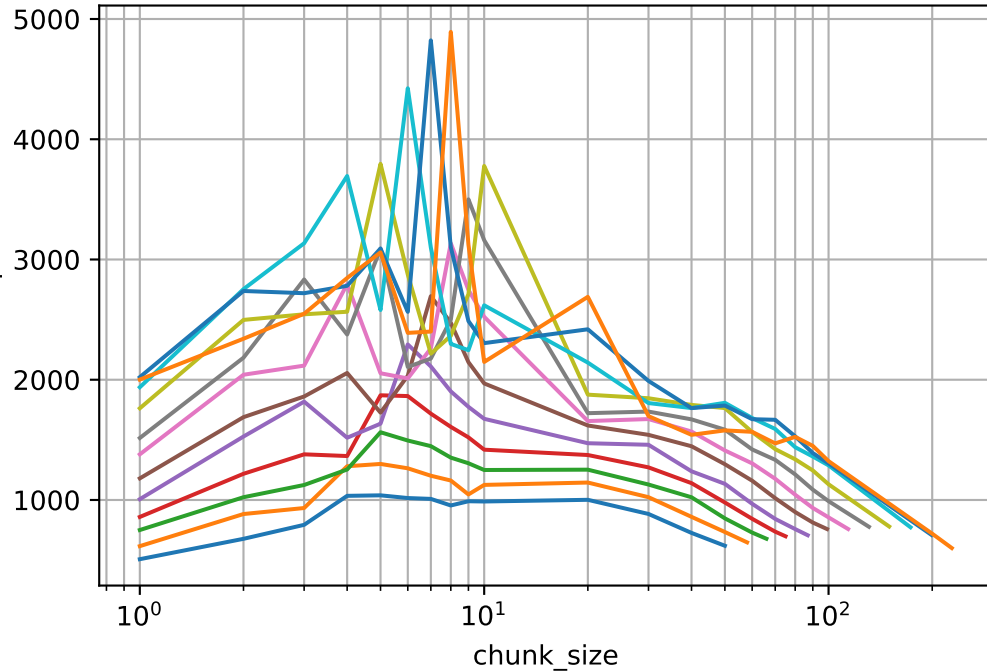
MFlops





- | | | | |
|------------|-----------------|-------------------|----------------|
| 16 threads | matrix_size:200 | block_size:4-1024 | num_blocks:50 |
| 16 threads | matrix_size:230 | block_size:4-1024 | num_blocks:58 |
| 16 threads | matrix_size:264 | block_size:4-1024 | num_blocks:66 |
| 16 threads | matrix_size:300 | block_size:4-1024 | num_blocks:75 |
| 16 threads | matrix_size:345 | block_size:4-1024 | num_blocks:87 |
| 16 threads | matrix_size:396 | block_size:4-1024 | num_blocks:99 |
| 16 threads | matrix_size:455 | block_size:4-1024 | num_blocks:114 |
| 16 threads | matrix_size:523 | block_size:4-1024 | num_blocks:131 |
| 16 threads | matrix_size:600 | block_size:4-1024 | num_blocks:150 |
| 16 threads | matrix_size:690 | block_size:4-1024 | num_blocks:173 |
| 16 threads | matrix_size:793 | block_size:4-1024 | num_blocks:199 |

MFlops



16 threads	matrix_size:200	block_size:4-1024	num_blocks:50
16 threads	matrix_size:230	block_size:4-1024	num_blocks:58
16 threads	matrix_size:264	block_size:4-1024	num_blocks:66
16 threads	matrix_size:300	block_size:4-1024	num_blocks:75
16 threads	matrix_size:345	block_size:4-1024	num_blocks:87
16 threads	matrix_size:396	block_size:4-1024	num_blocks:99
16 threads	matrix_size:455	block_size:4-1024	num_blocks:114
16 threads	matrix_size:523	block_size:4-1024	num_blocks:131
16 threads	matrix_size:600	block_size:4-1024	num_blocks:150
16 threads	matrix_size:690	block_size:4-1024	num_blocks:173
16 threads	matrix_size:793	block_size:4-1024	num_blocks:199
16 threads	matrix_size:912	block_size:4-1024	num_blocks:228

