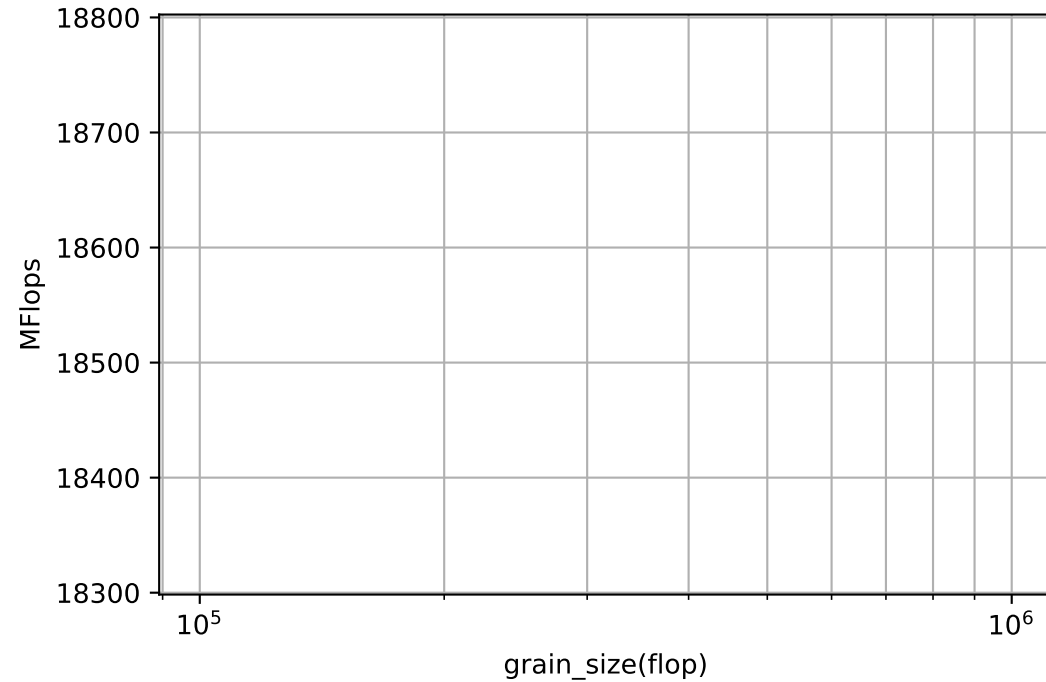
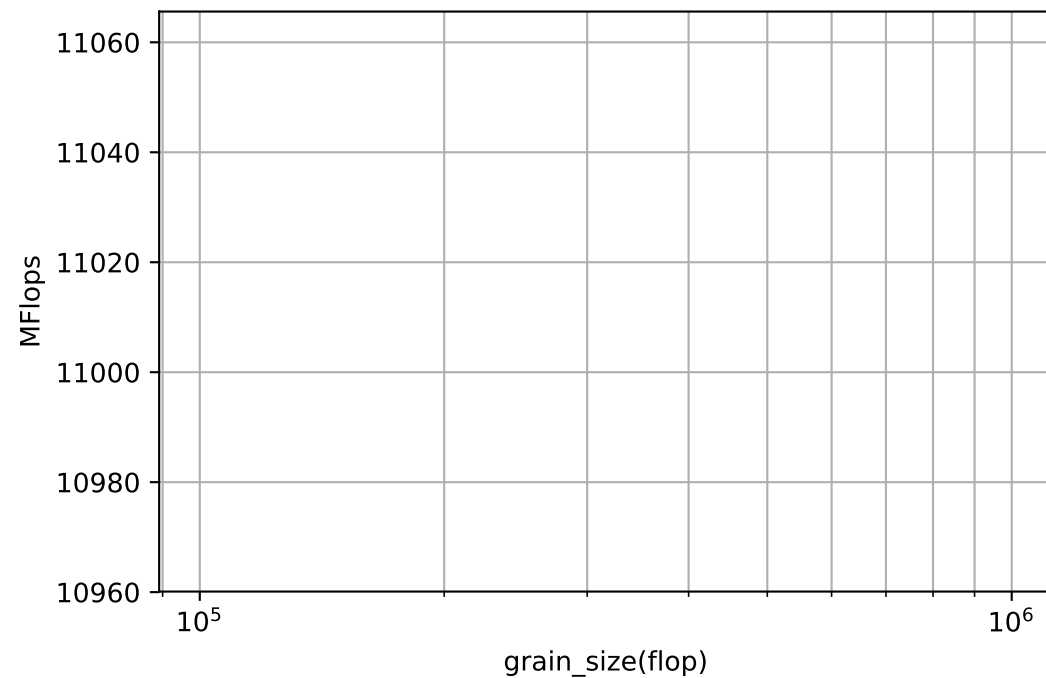


dmatdmatmult



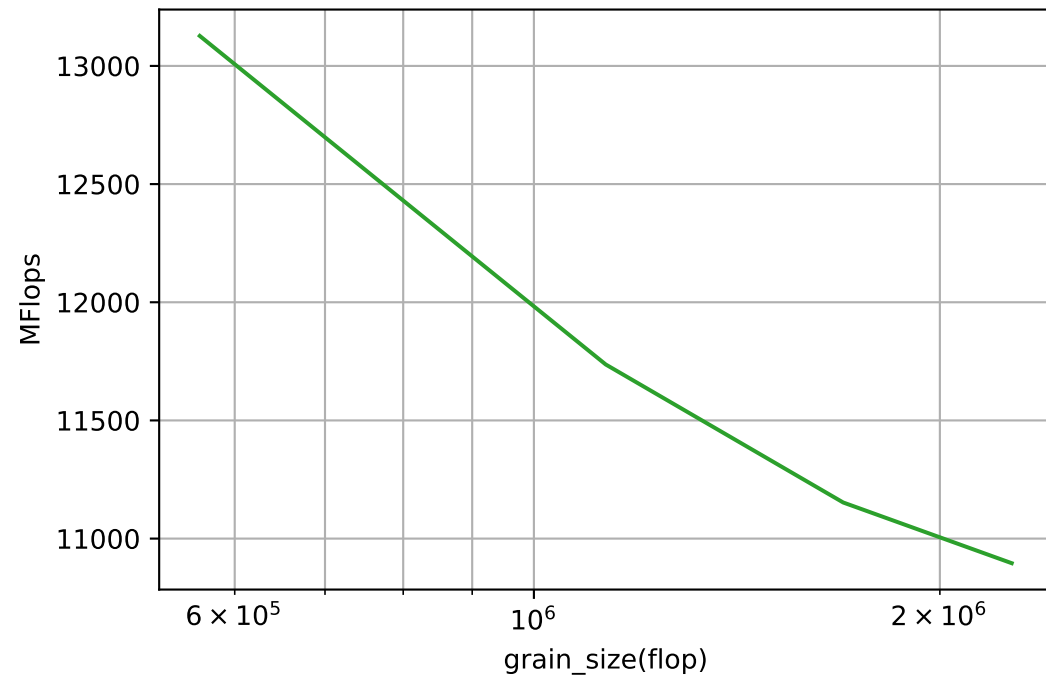
8 threads matrix\_size:52 block\_size:52-52 num\_blocks:1  
 8 threads matrix\_size:52 block\_size:52-52 num\_blocks:1  
 8 threads matrix\_size:52 block\_size:52-52 num\_blocks:1

dmatdmatmult



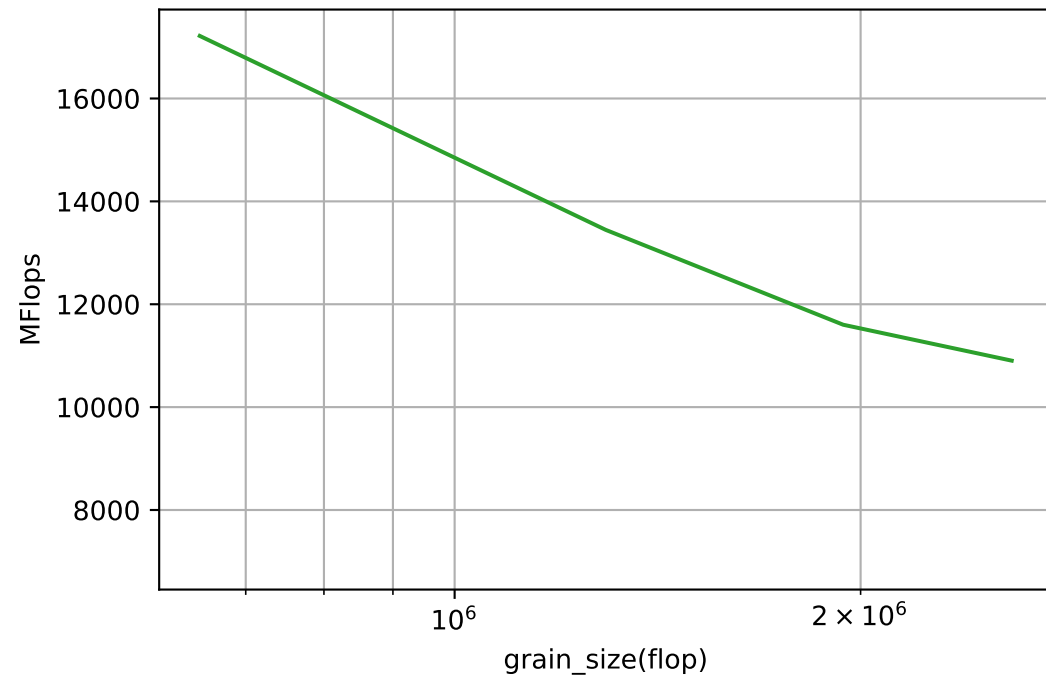
8 threads matrix\_size:60 block\_size:60-60 num\_blocks:1  
8 threads matrix\_size:60 block\_size:60-60 num\_blocks:1  
8 threads matrix\_size:60 block\_size:60-60 num\_blocks:1

dmatdmatmult



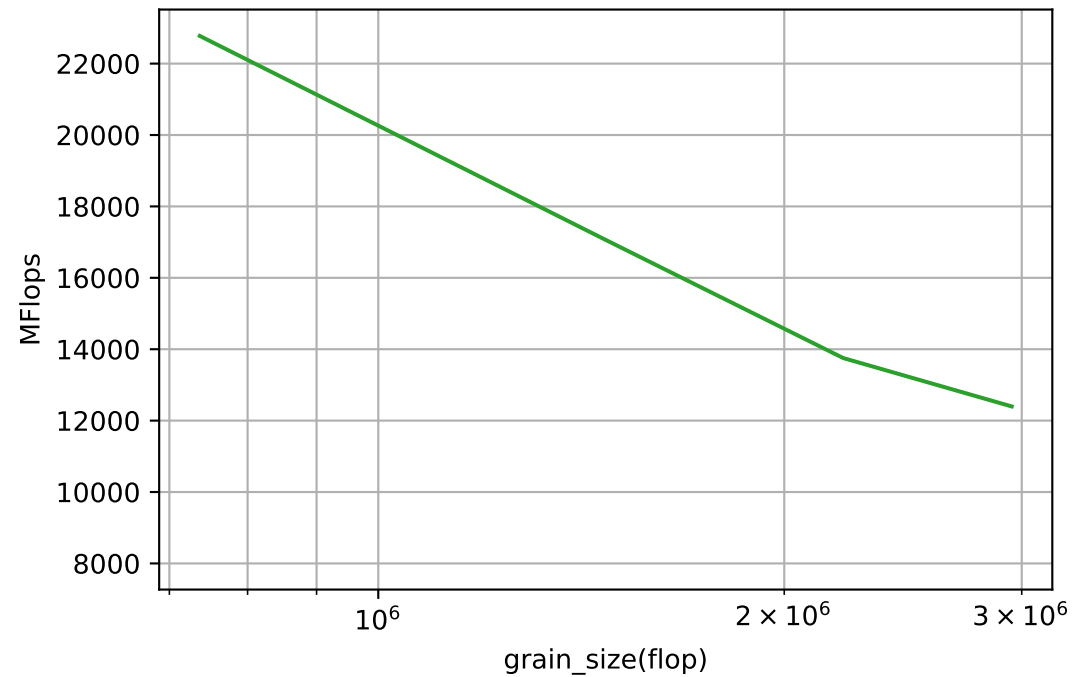
- 8 threads matrix\_size:69 block\_size:69-69 num\_blocks:1
- 8 threads matrix\_size:69 block\_size:69-69 num\_blocks:1
- 8 threads matrix\_size:69 block\_size:64-64 num\_blocks:4

dmatdmatmult



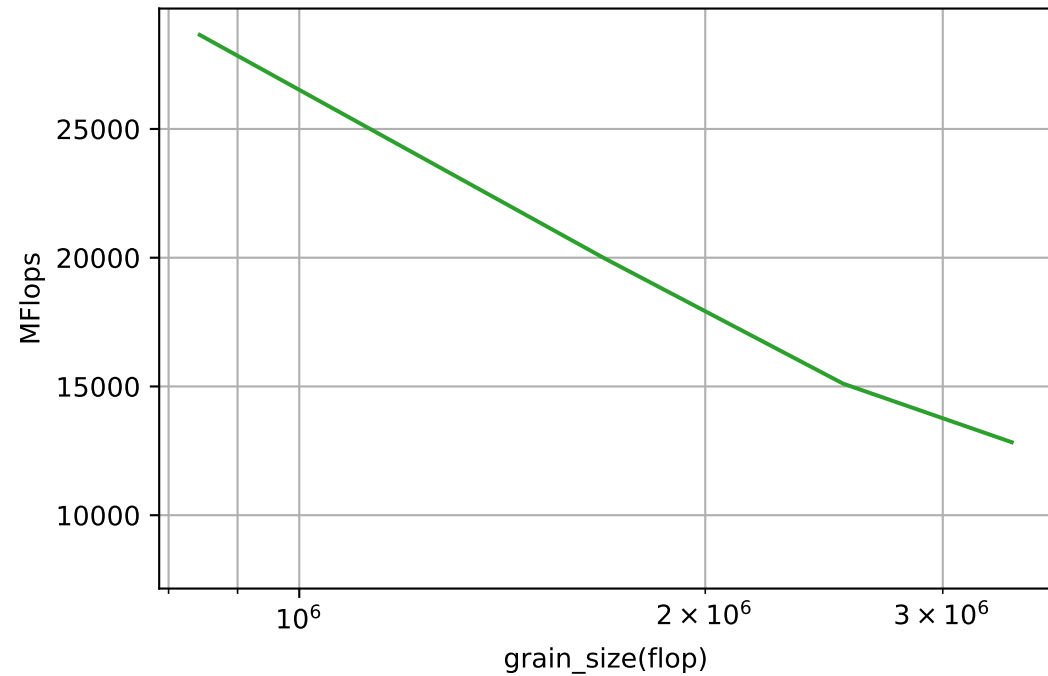
8 threads matrix\_size:79 block\_size:79-79 num\_blocks:1  
8 threads matrix\_size:79 block\_size:79-79 num\_blocks:1  
8 threads matrix\_size:79 block\_size:64-64 num\_blocks:4

dmatdmatmult



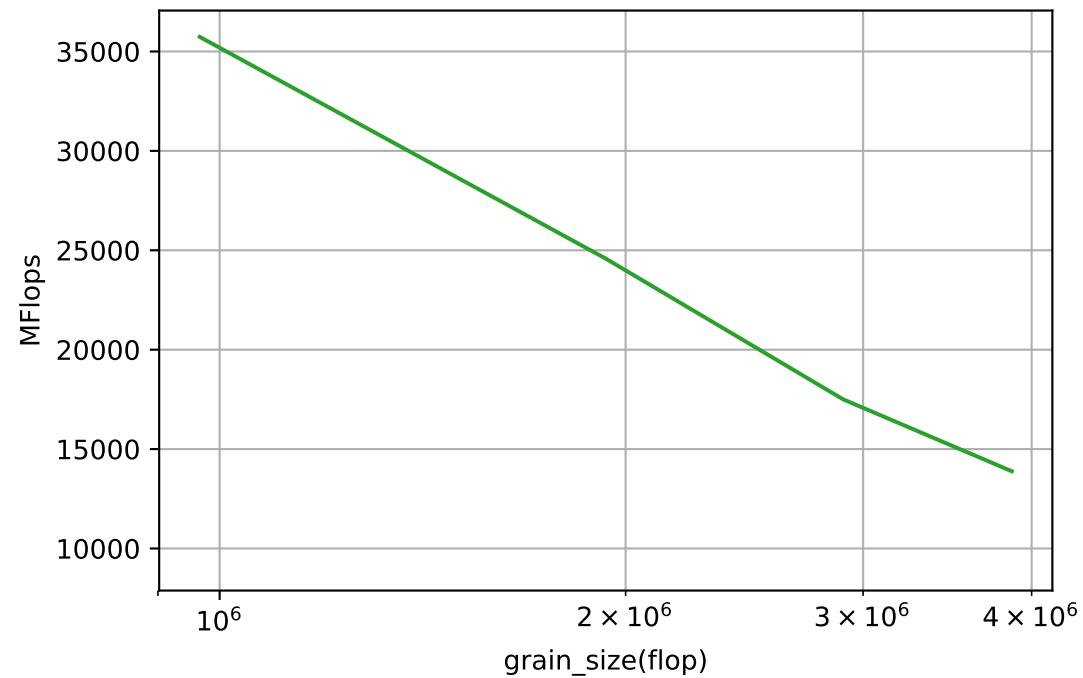
- 8 threads matrix\_size:90 block\_size:90-90 num\_blocks:1
- 8 threads matrix\_size:90 block\_size:90-90 num\_blocks:1
- 8 threads matrix\_size:90 block\_size:64-64 num\_blocks:4

dmatdmatmult



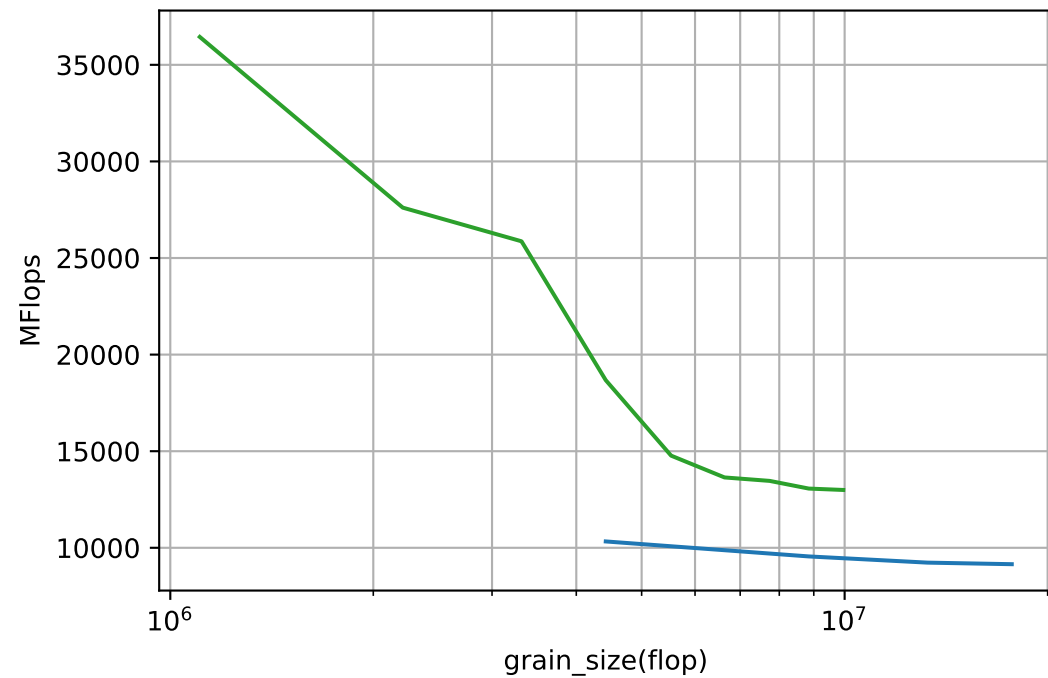
8 threads matrix\_size:103 block\_size:103-103 num\_blocks:1  
8 threads matrix\_size:103 block\_size:103-103 num\_blocks:1  
8 threads matrix\_size:103 block\_size:64-64 num\_blocks:4

dmatdmatmult



- 8 threads matrix\_size:118 block\_size:118-118 num\_blocks:1
- 8 threads matrix\_size:118 block\_size:118-118 num\_blocks:1
- 8 threads matrix\_size:118 block\_size:64-64 num\_blocks:4

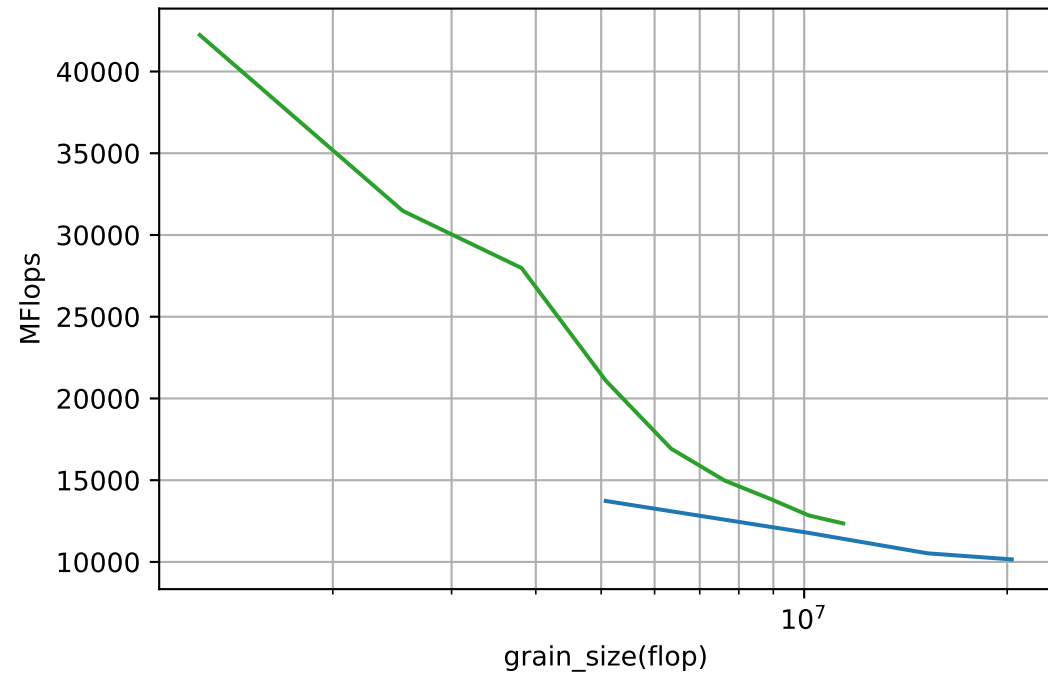
dmatdmatmult



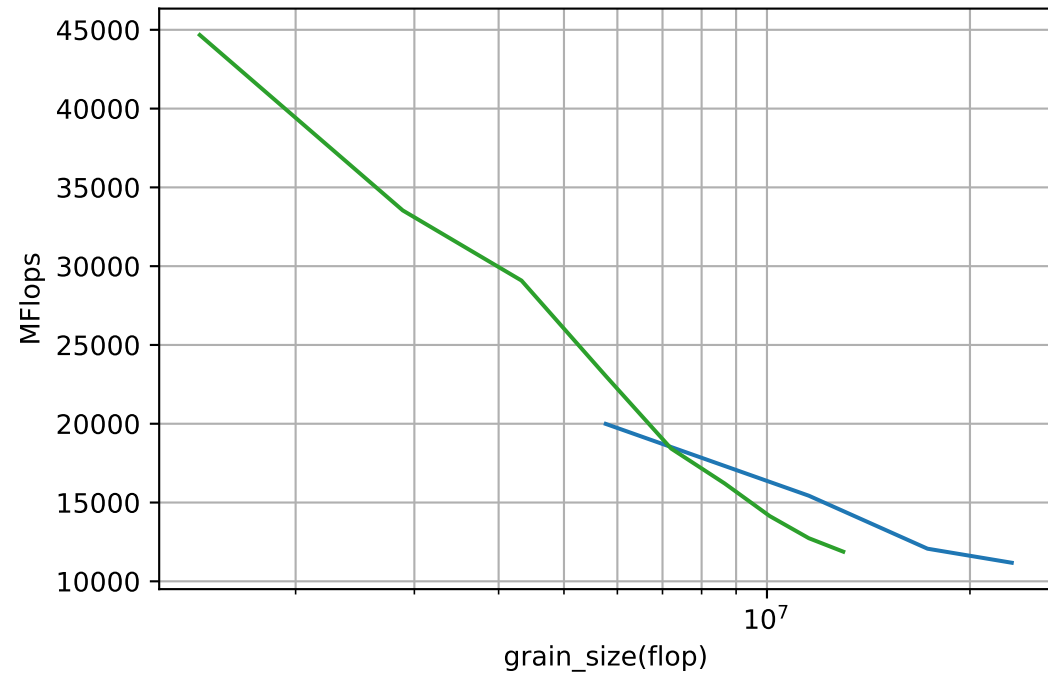
8 threads matrix\_size:135 block\_size:128-128 num\_blocks:4  
 8 threads matrix\_size:135 block\_size:135-135 num\_blocks:1  
 8 threads matrix\_size:135 block\_size:64-64 num\_blocks:9



dmatdmatmult

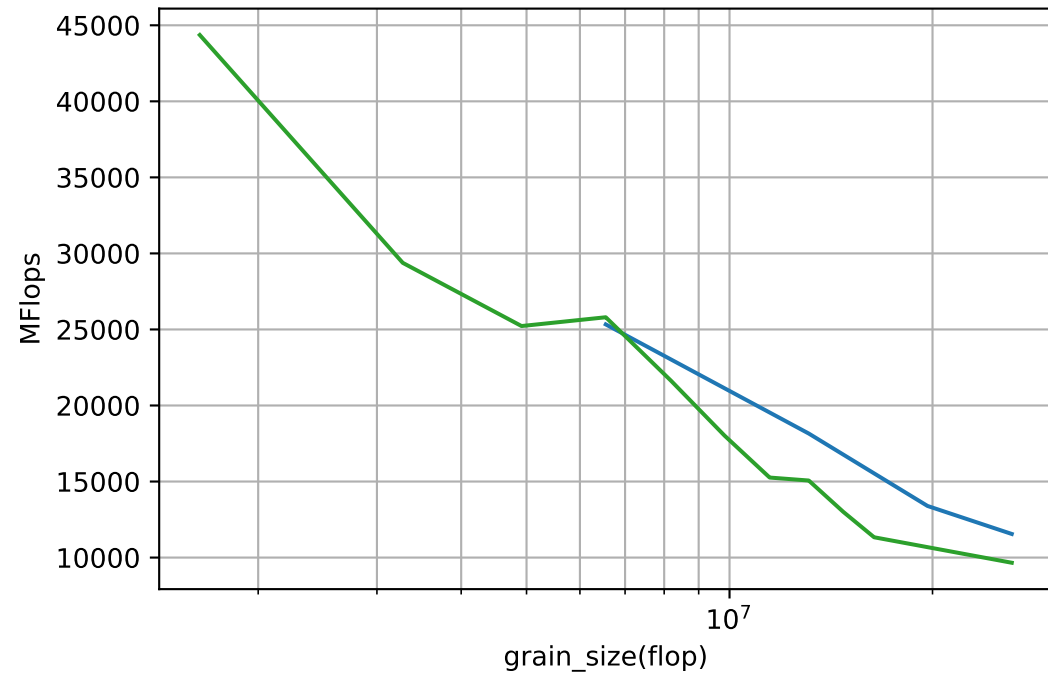


dmatdmatmult



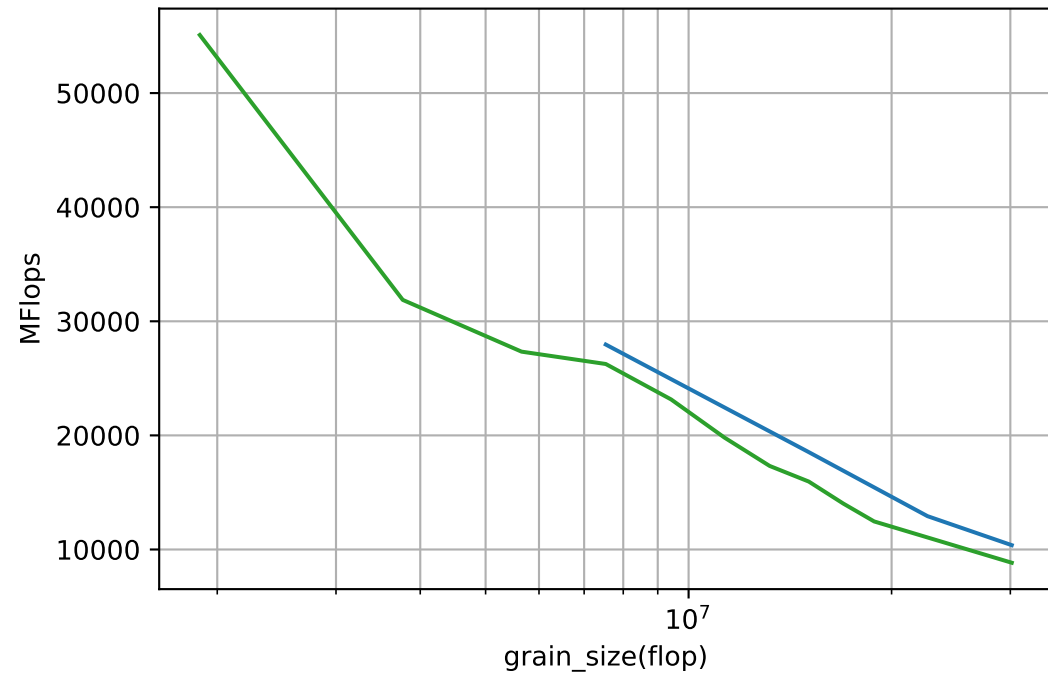
- 8 threads matrix\_size:176 block\_size:128-128 num\_blocks:4
- 8 threads matrix\_size:176 block\_size:176-176 num\_blocks:1
- 8 threads matrix\_size:176 block\_size:64-64 num\_blocks:9

dmatdmatmult



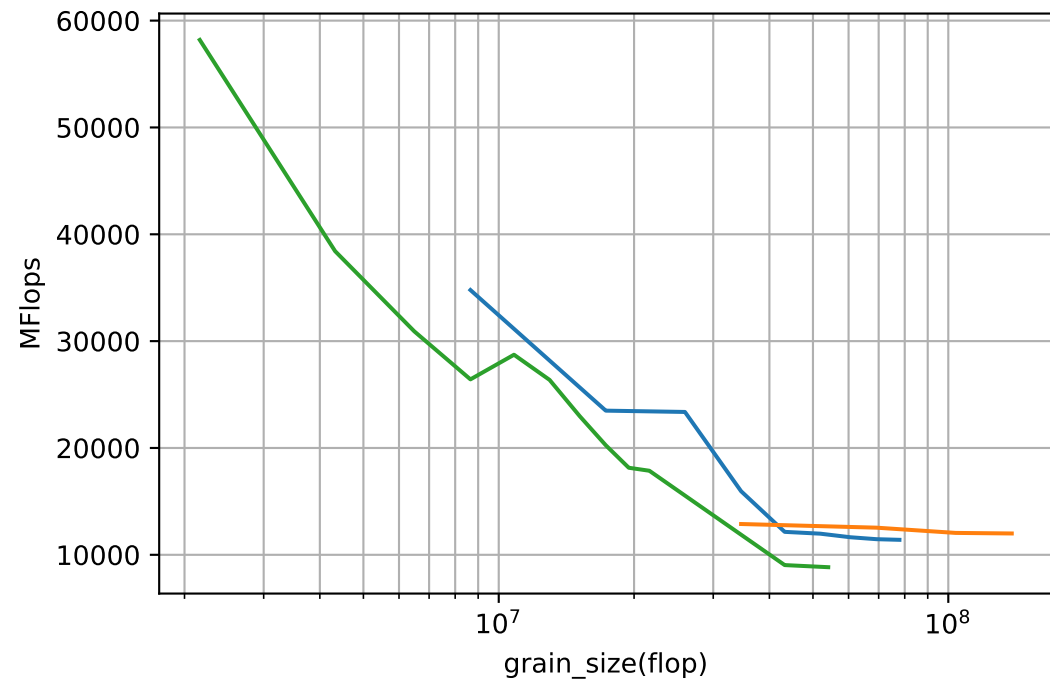
- 8 threads matrix\_size:200 block\_size:128-128 num\_blocks:4
- 8 threads matrix\_size:200 block\_size:200-200 num\_blocks:1
- 8 threads matrix\_size:200 block\_size:64-64 num\_blocks:16

dmatdmatmult



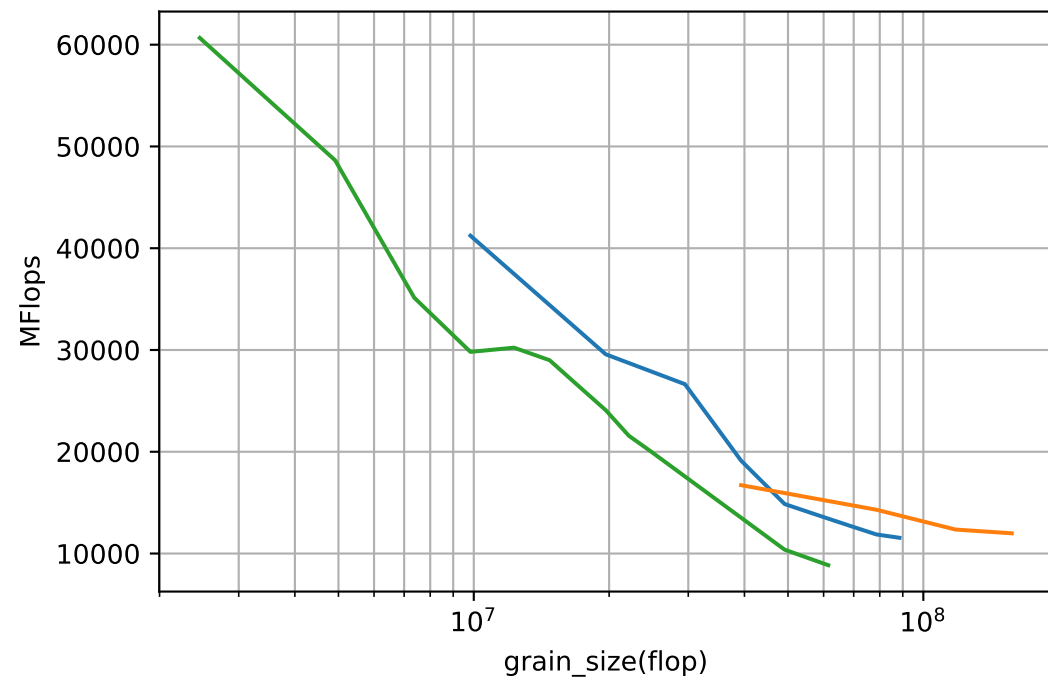
- 8 threads matrix\_size:230 block\_size:128-128 num\_blocks:4
- 8 threads matrix\_size:230 block\_size:230-230 num\_blocks:1
- 8 threads matrix\_size:230 block\_size:64-64 num\_blocks:16

dmatdmatmult

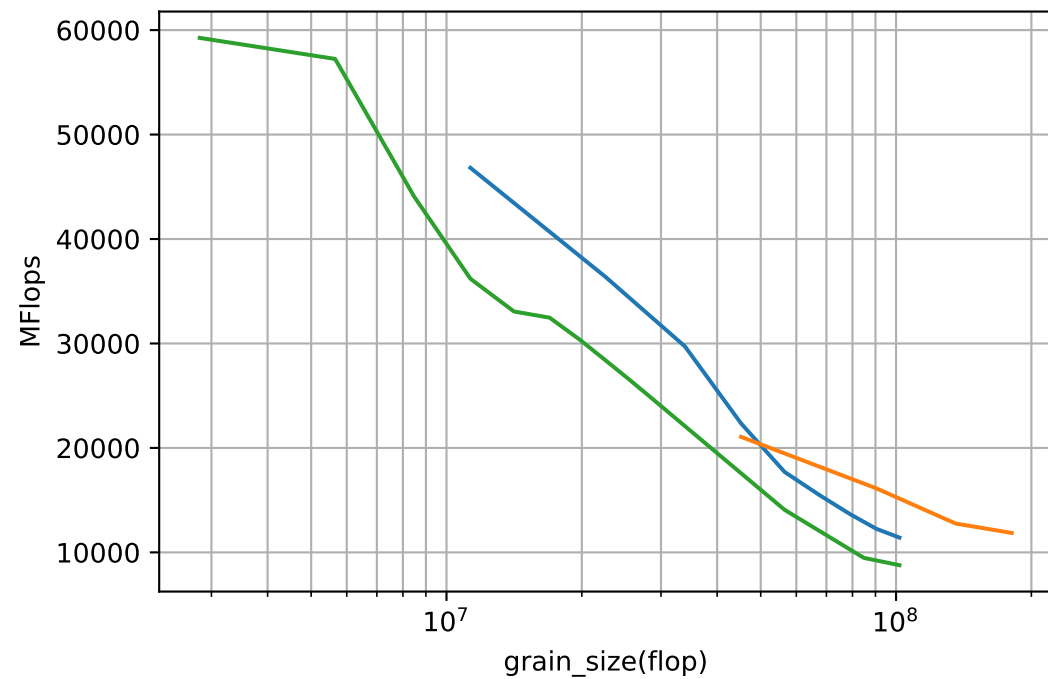


8 threads matrix\_size:264 block\_size:128-128 num\_blocks:9  
8 threads matrix\_size:264 block\_size:256-256 num\_blocks:4  
8 threads matrix\_size:264 block\_size:64-64 num\_blocks:25

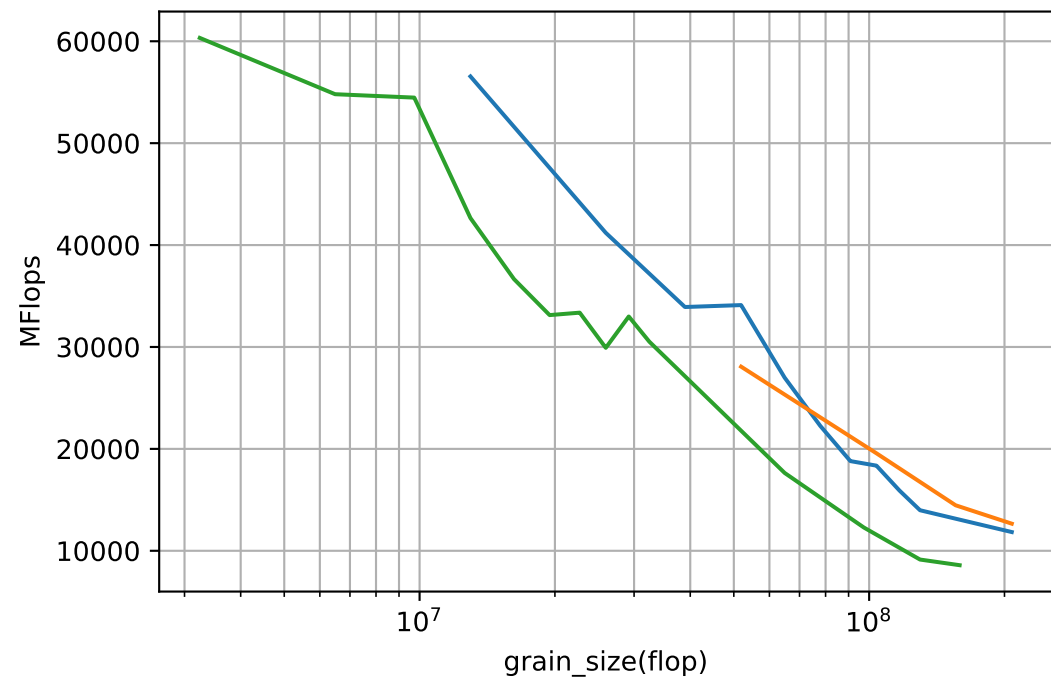
dmatdmatmult



dmatdmatmult



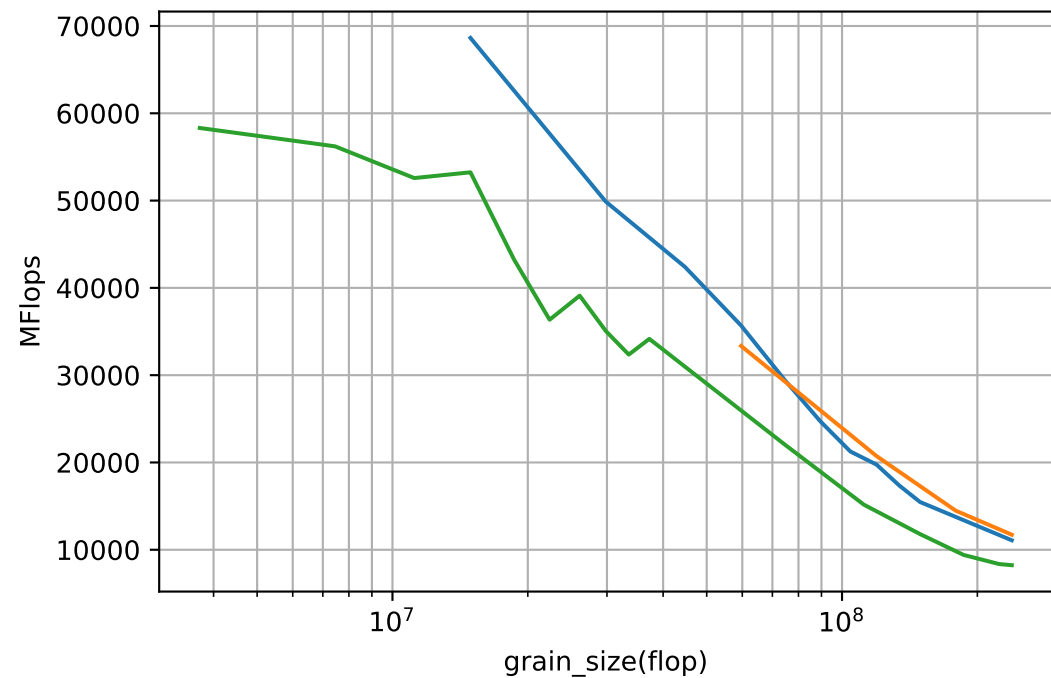
dmatdmatmult



- 8 threads matrix\_size:396 block\_size:128-128 num\_blocks:16
- 8 threads matrix\_size:396 block\_size:256-256 num\_blocks:4
- 8 threads matrix\_size:396 block\_size:64-64 num\_blocks:49

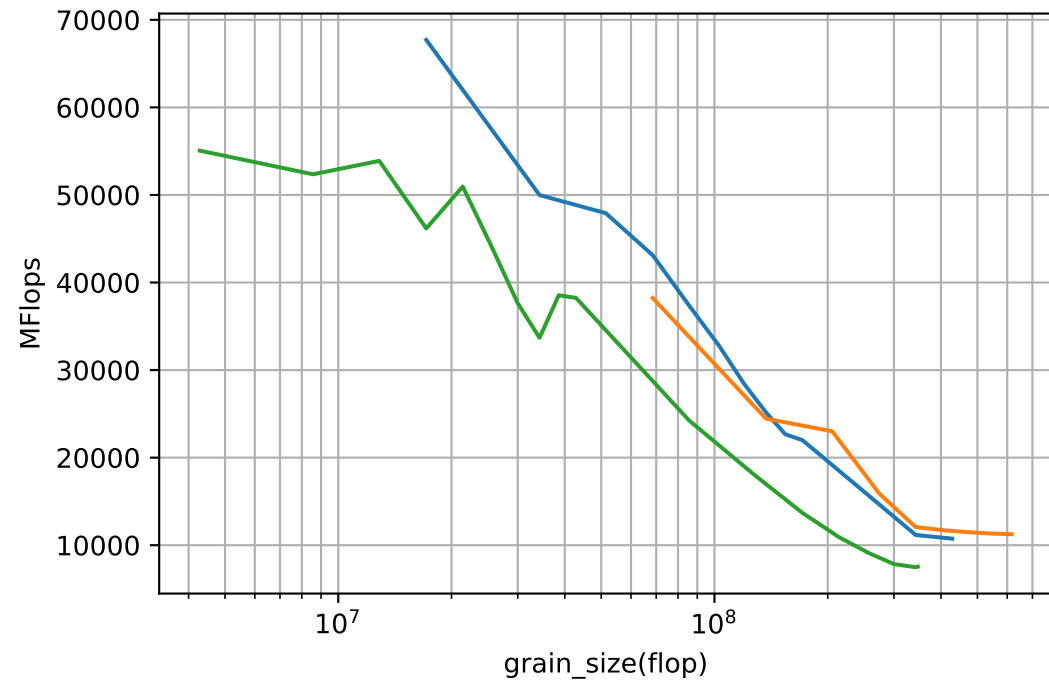


dmatdmatmult



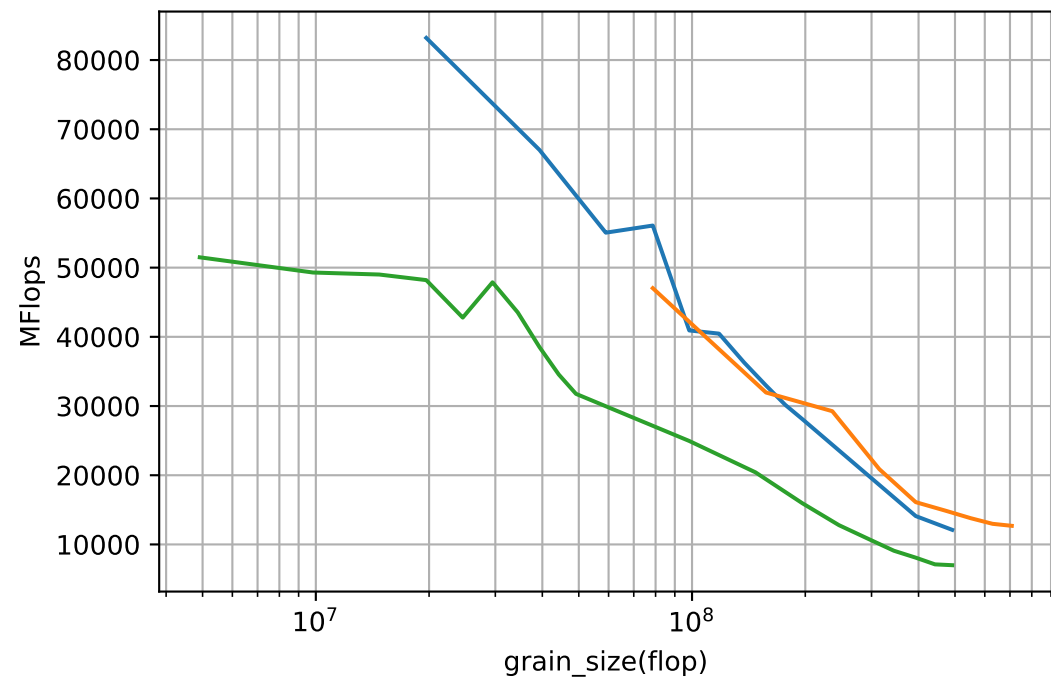
- 8 threads matrix\_size:455 block\_size:128-128 num\_blocks:16
- 8 threads matrix\_size:455 block\_size:256-256 num\_blocks:4
- 8 threads matrix\_size:455 block\_size:64-64 num\_blocks:64

dmatdmatmult



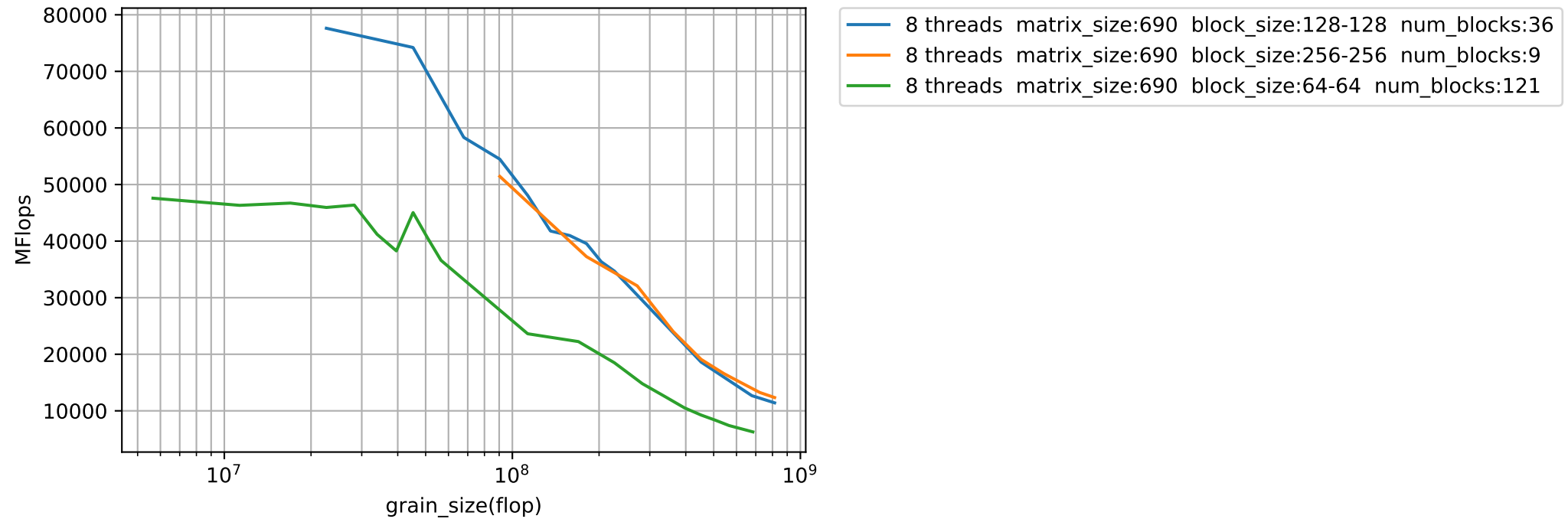
8 threads matrix\_size:523 block\_size:128-128 num\_blocks:25  
8 threads matrix\_size:523 block\_size:256-256 num\_blocks:9  
8 threads matrix\_size:523 block\_size:64-64 num\_blocks:81

dmatdmatmult

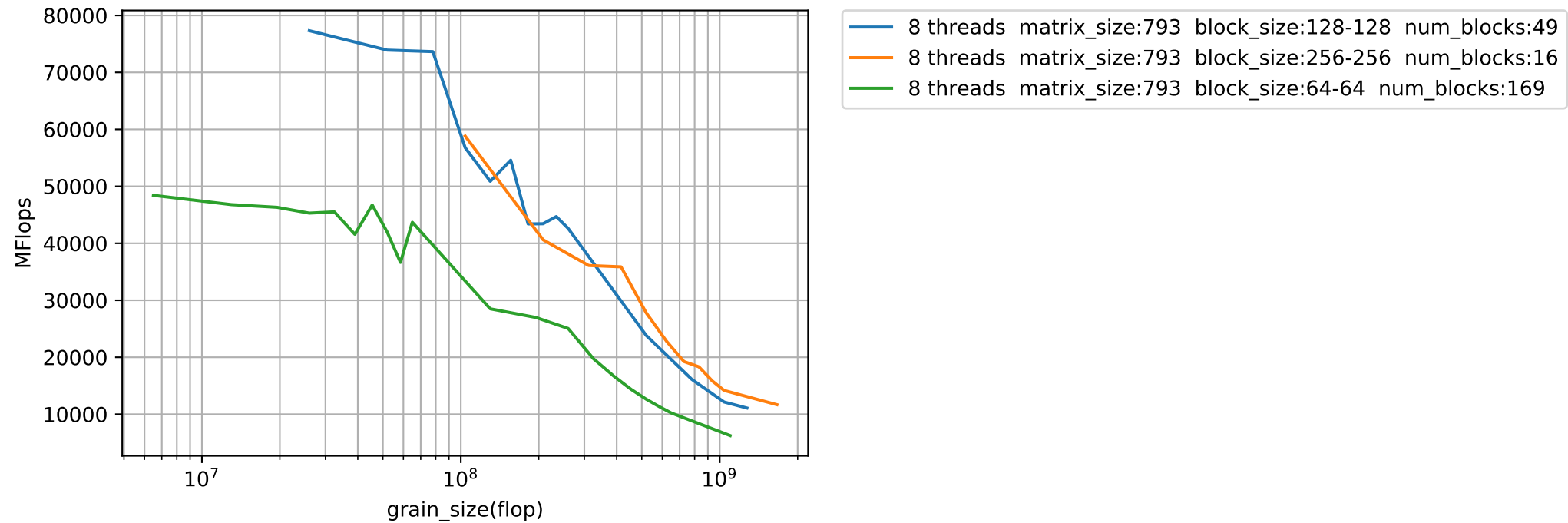


- 8 threads matrix\_size:600 block\_size:128-128 num\_blocks:25
- 8 threads matrix\_size:600 block\_size:256-256 num\_blocks:9
- 8 threads matrix\_size:600 block\_size:64-64 num\_blocks:100

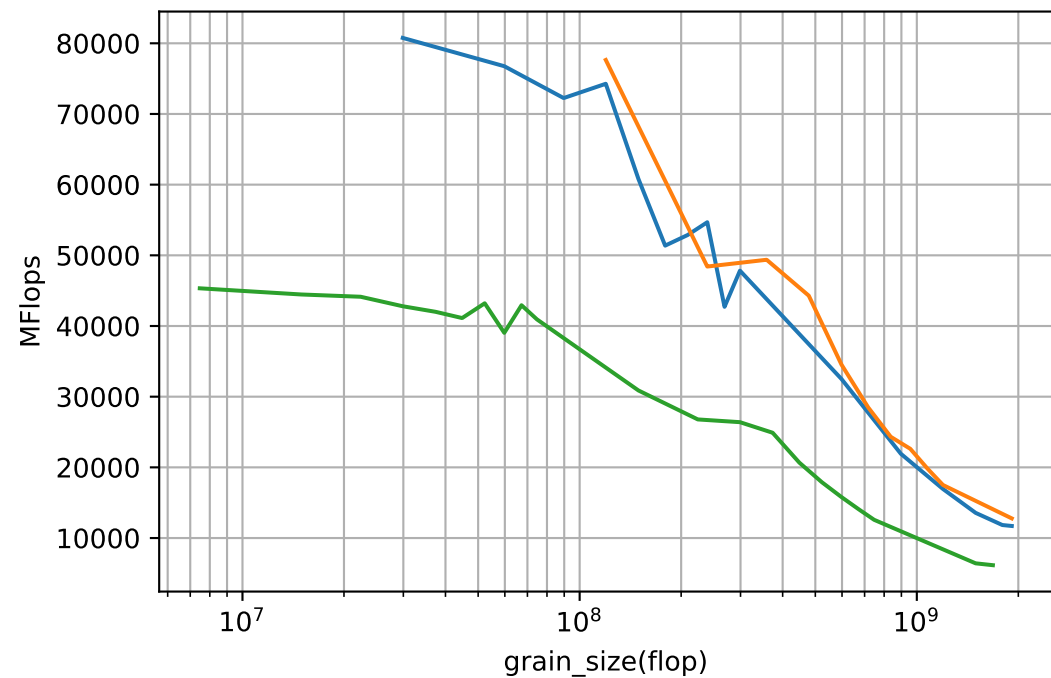
dmatdmatmult



dmatdmatmult

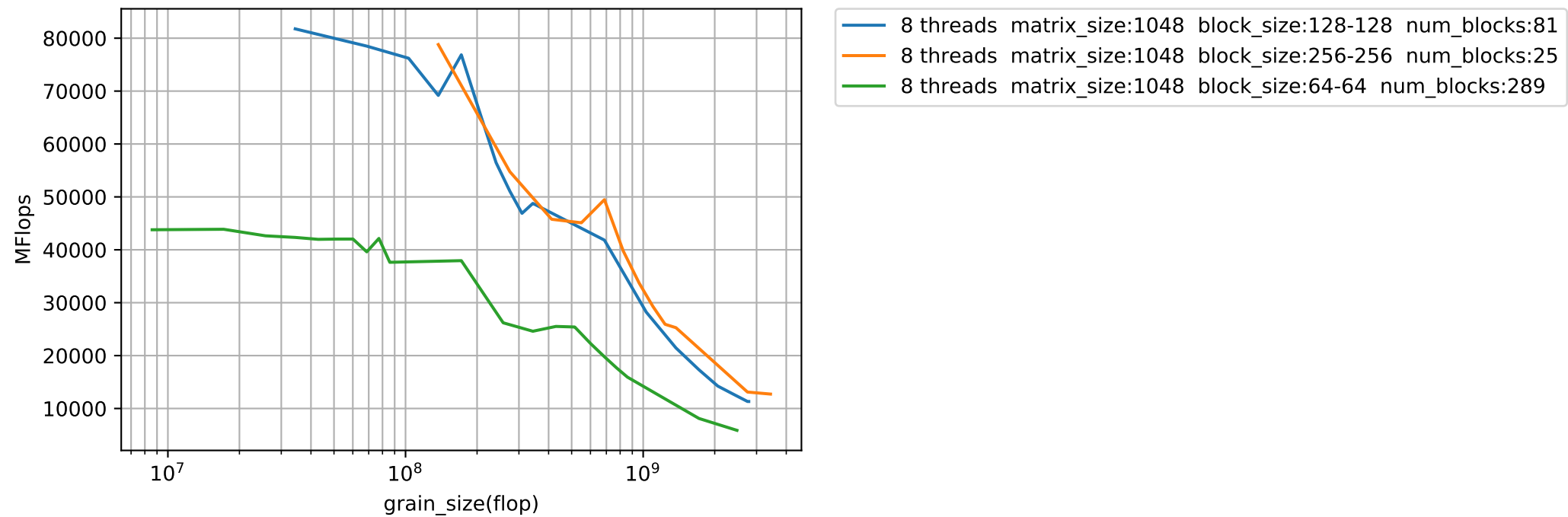


dmatdmatmult

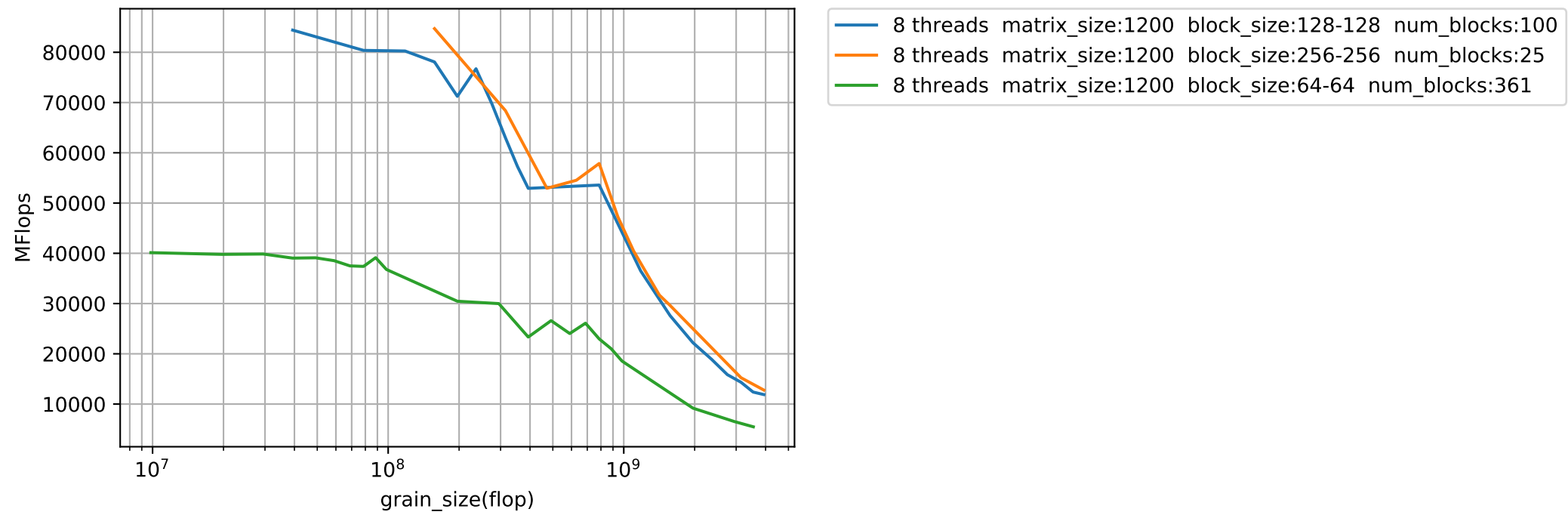


- 8 threads matrix\_size:912 block\_size:128-128 num\_blocks:64
- 8 threads matrix\_size:912 block\_size:256-256 num\_blocks:16
- 8 threads matrix\_size:912 block\_size:64-64 num\_blocks:225

dmatdmatmult

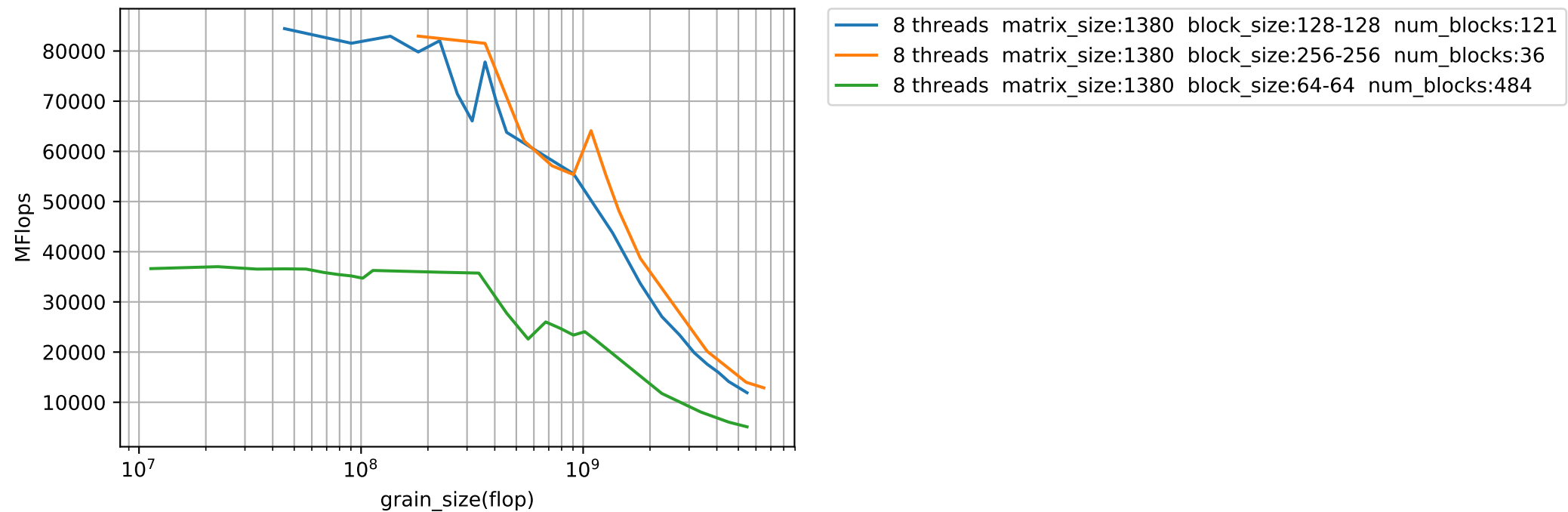


dmatdmatmult

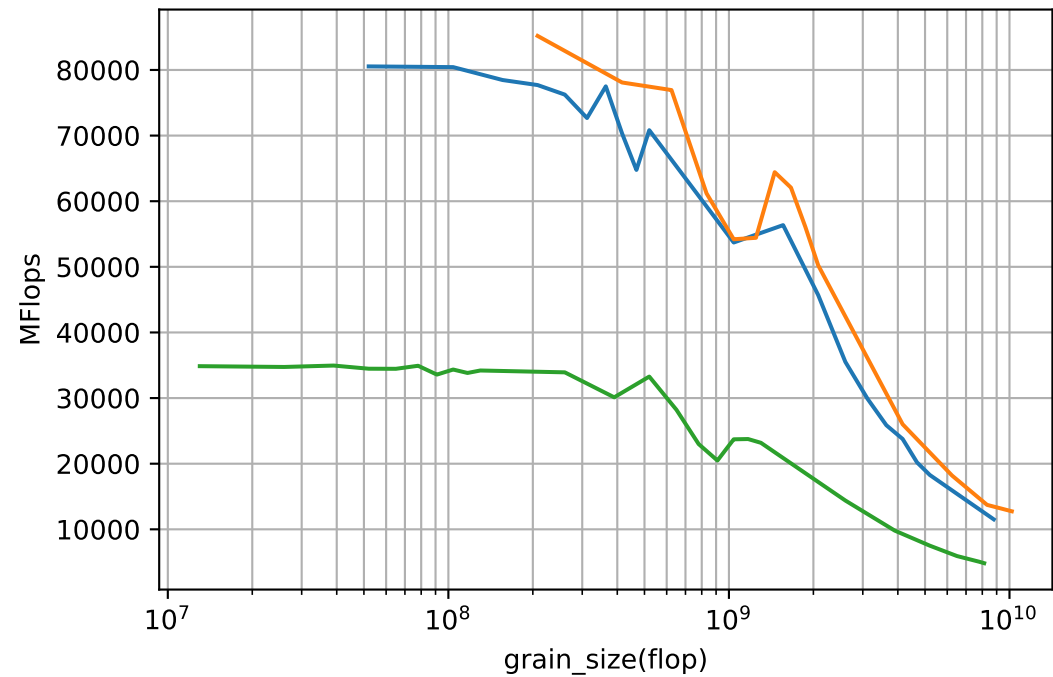




dmatdmatmult

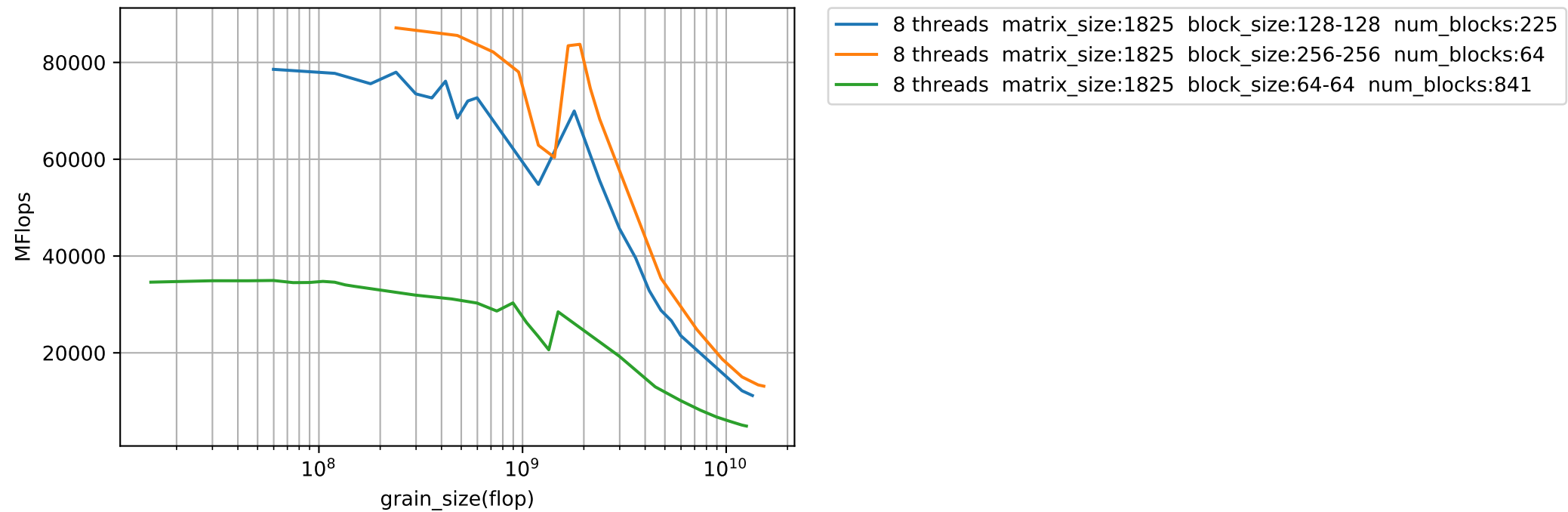


dmatdmatmult

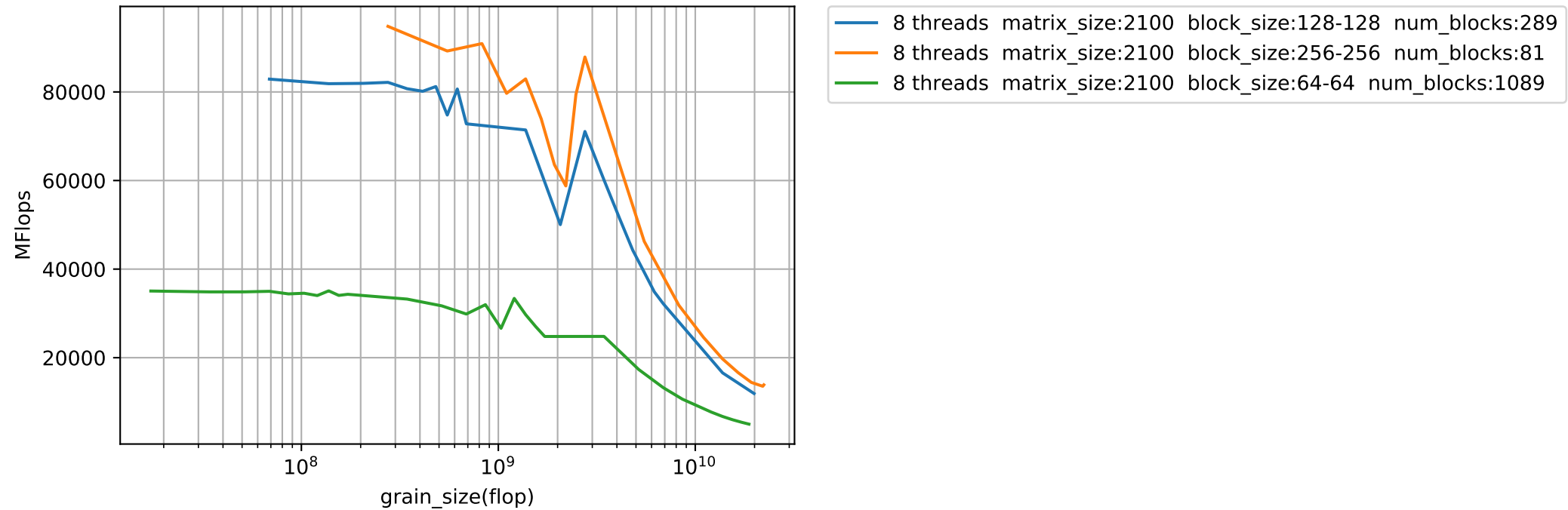


- 8 threads matrix\_size:1587 block\_size:128-128 num\_blocks:169
- 8 threads matrix\_size:1587 block\_size:256-256 num\_blocks:49
- 8 threads matrix\_size:1587 block\_size:64-64 num\_blocks:625

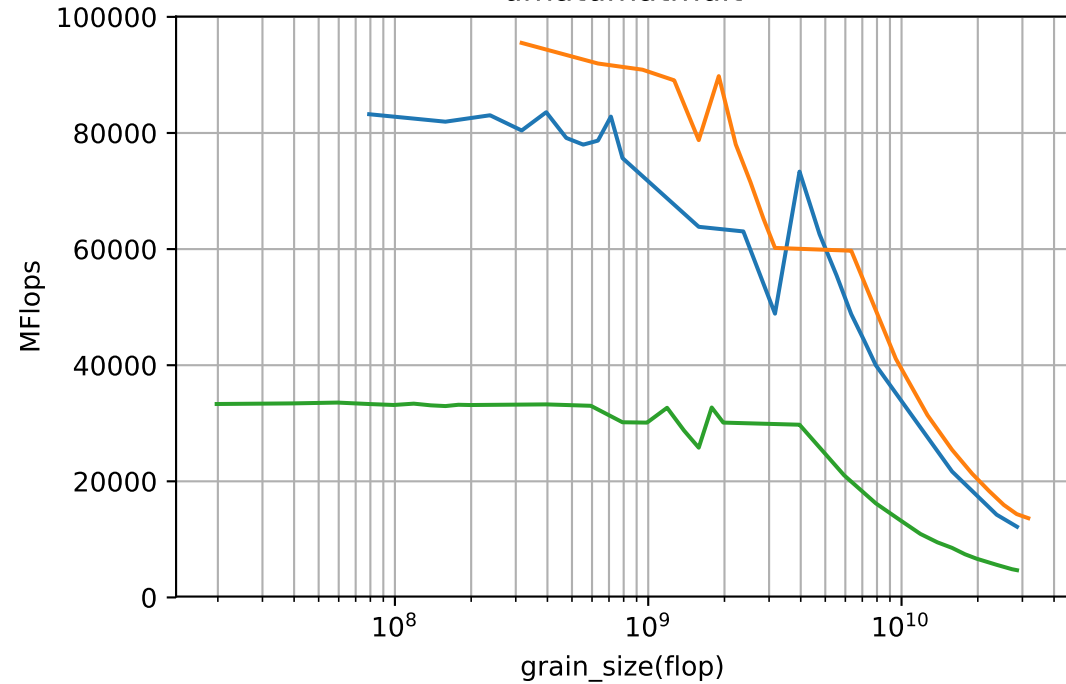
dmatdmatmult



dmatdmatmult

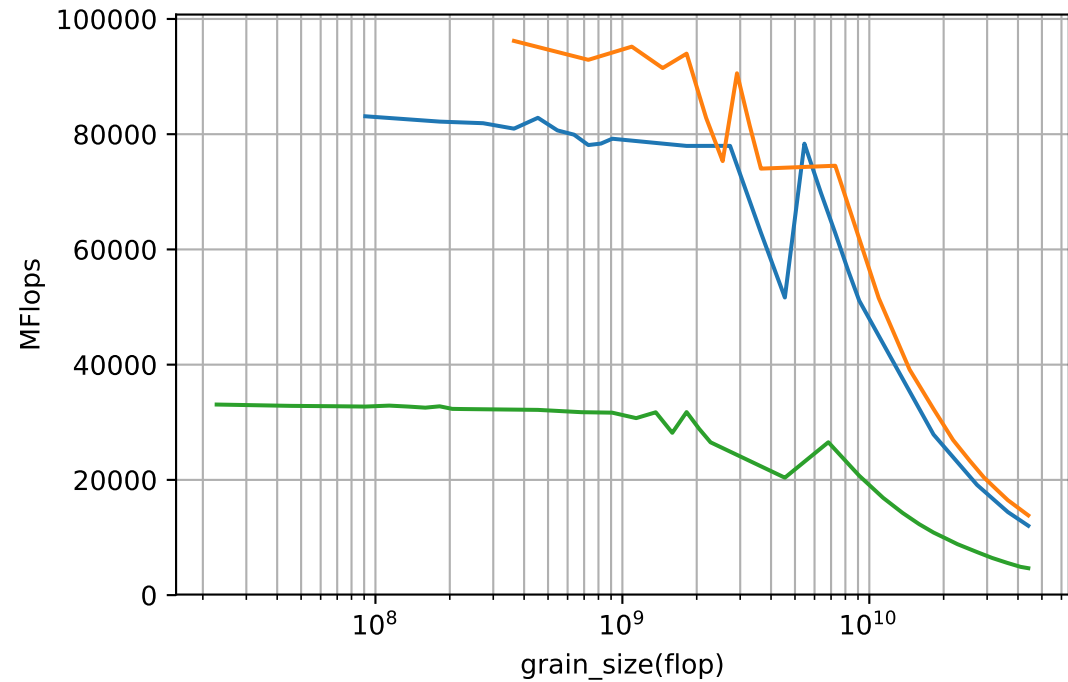


dmatdmatmult



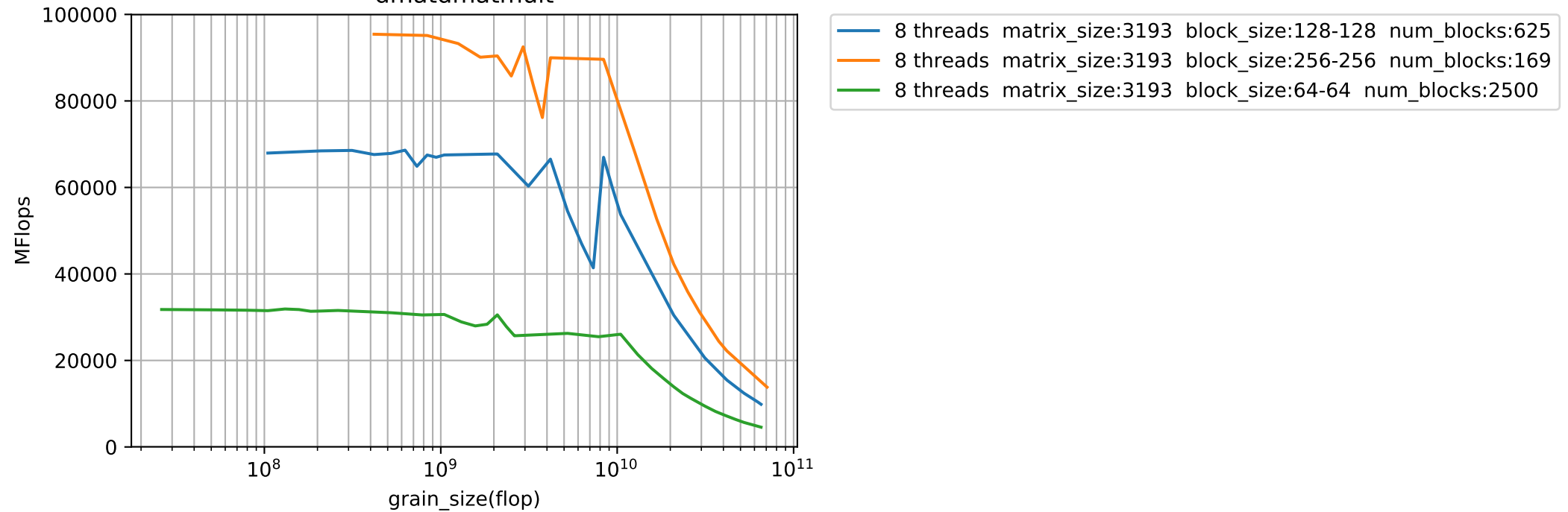
- 8 threads matrix\_size:2415 block\_size:128-128 num\_blocks:361
- 8 threads matrix\_size:2415 block\_size:256-256 num\_blocks:100
- 8 threads matrix\_size:2415 block\_size:64-64 num\_blocks:1444

dmatdmatmult

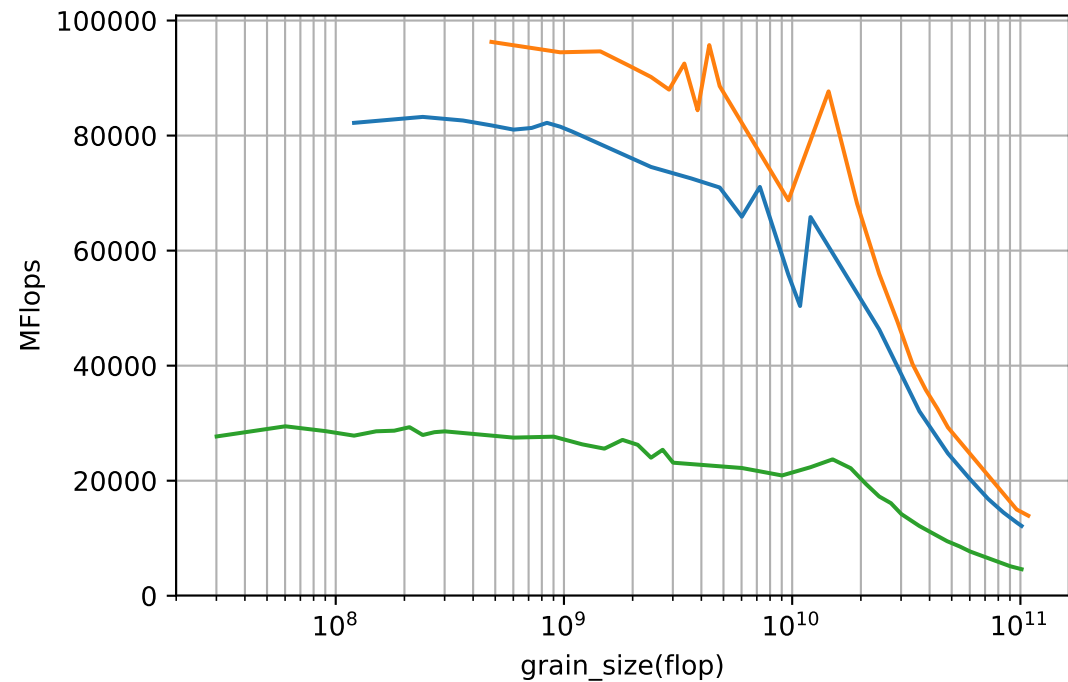


8 threads matrix\_size:2777 block\_size:128-128 num\_blocks:484  
8 threads matrix\_size:2777 block\_size:256-256 num\_blocks:121  
8 threads matrix\_size:2777 block\_size:64-64 num\_blocks:1936

dmatdmatmult



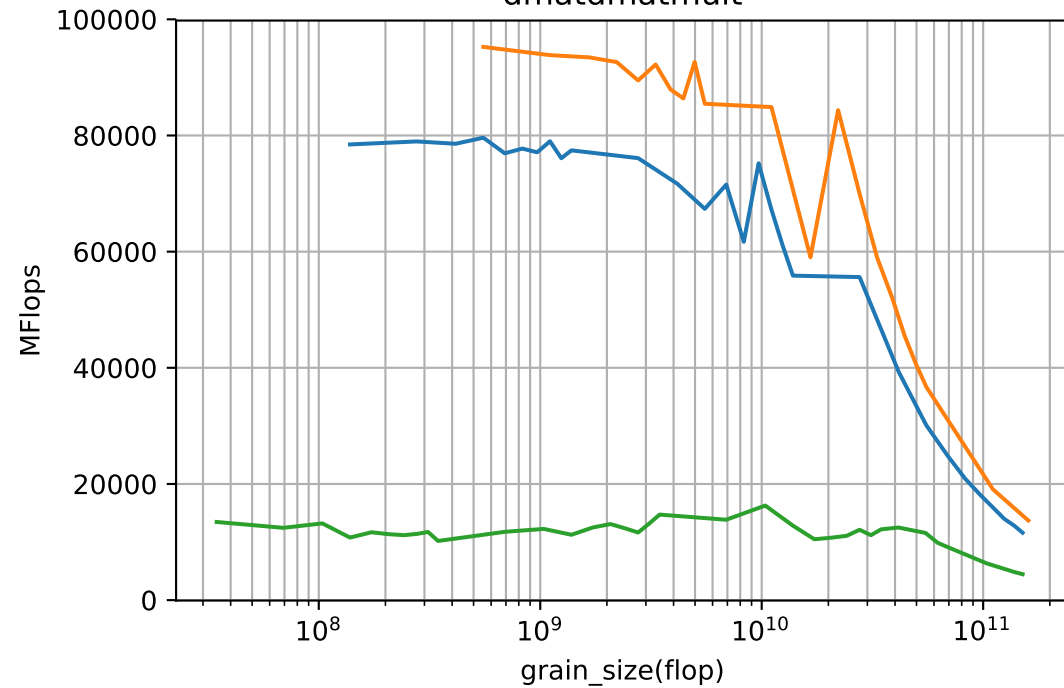
dmatdmatmult



8 threads matrix\_size:3672 block\_size:128-128 num\_blocks:841  
8 threads matrix\_size:3672 block\_size:256-256 num\_blocks:225  
8 threads matrix\_size:3672 block\_size:64-64 num\_blocks:3364

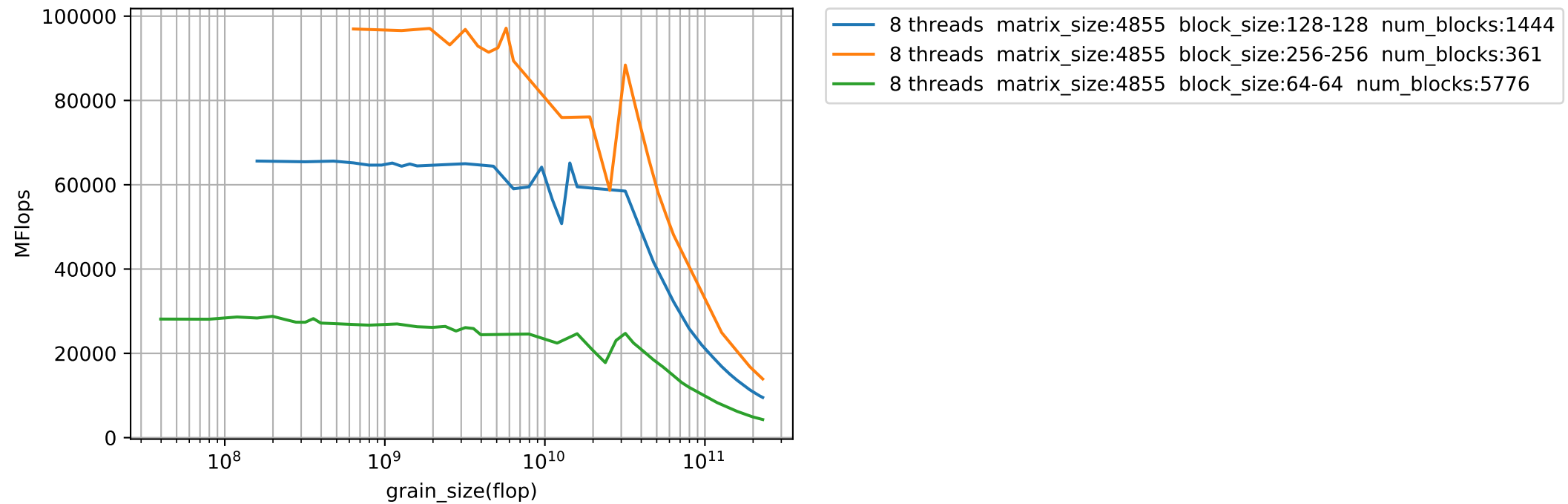


dmatdmatmult

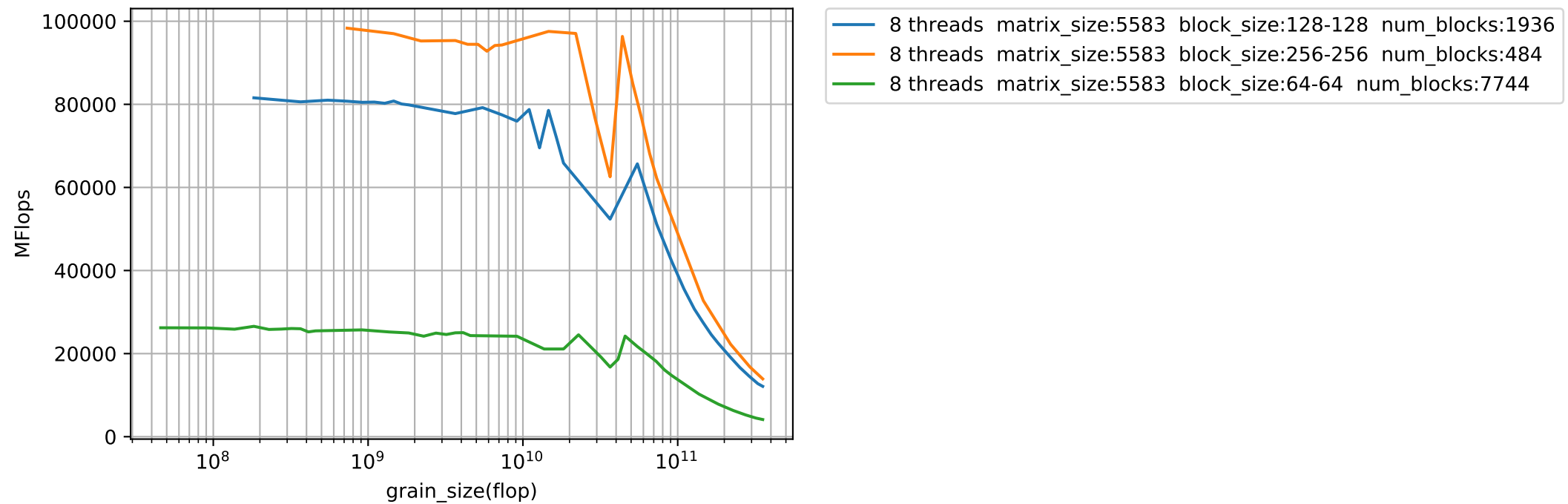


- 8 threads matrix\_size:4222 block\_size:128-128 num\_blocks:1089
- 8 threads matrix\_size:4222 block\_size:256-256 num\_blocks:289
- 8 threads matrix\_size:4222 block\_size:64-64 num\_blocks:4356

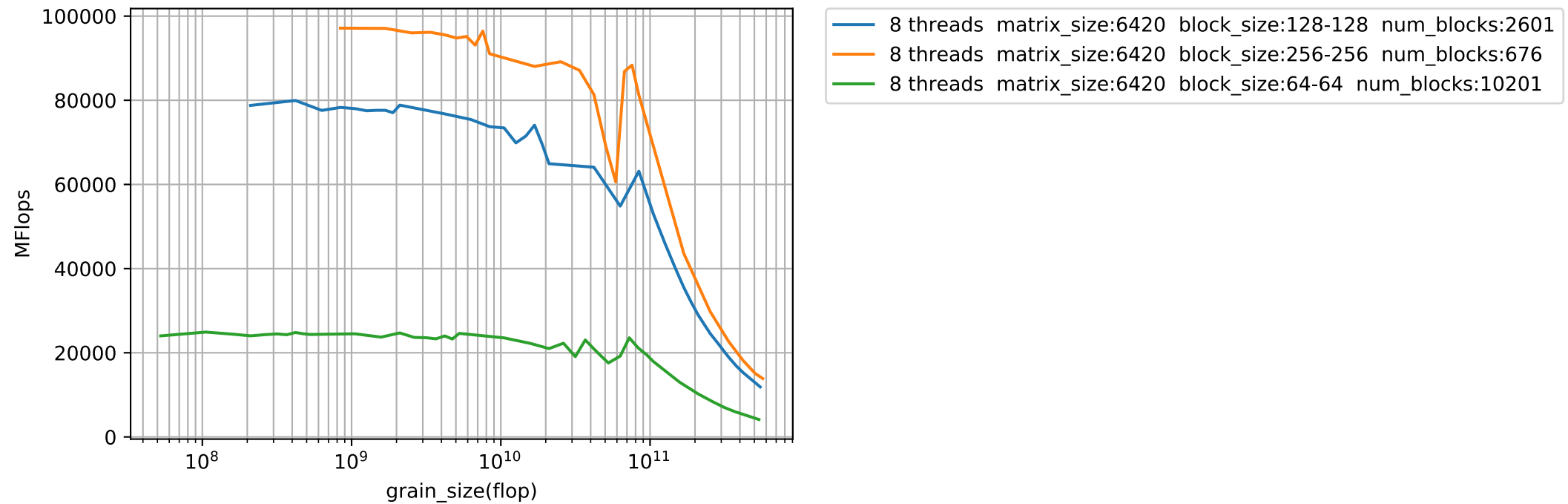
dmatdmatmult



dmatdmatmult



dmatdmatmult



dmatdmatmult

