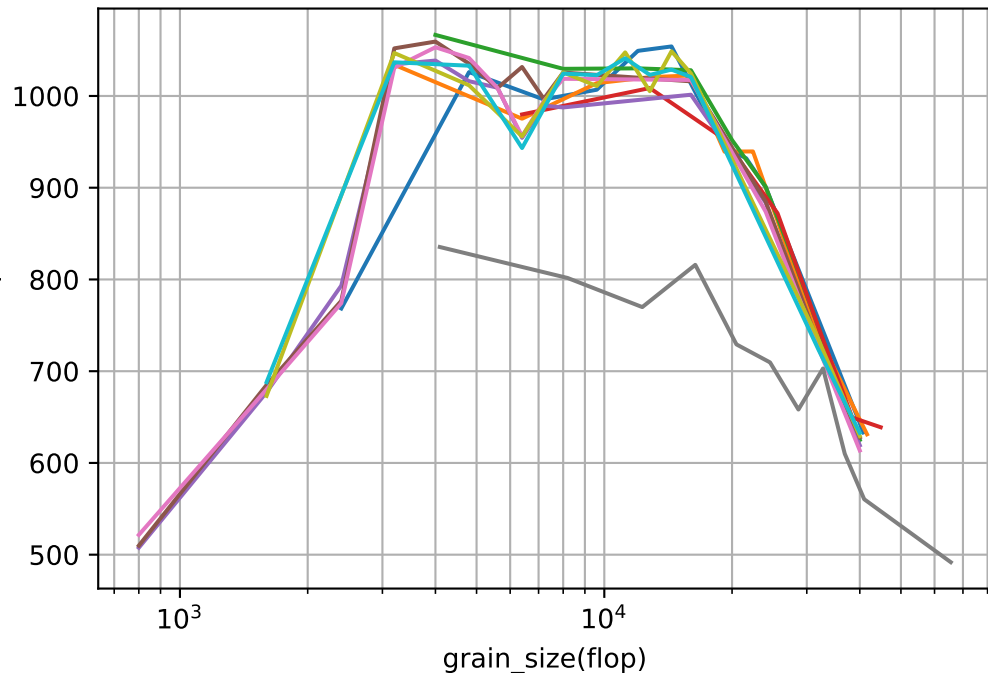
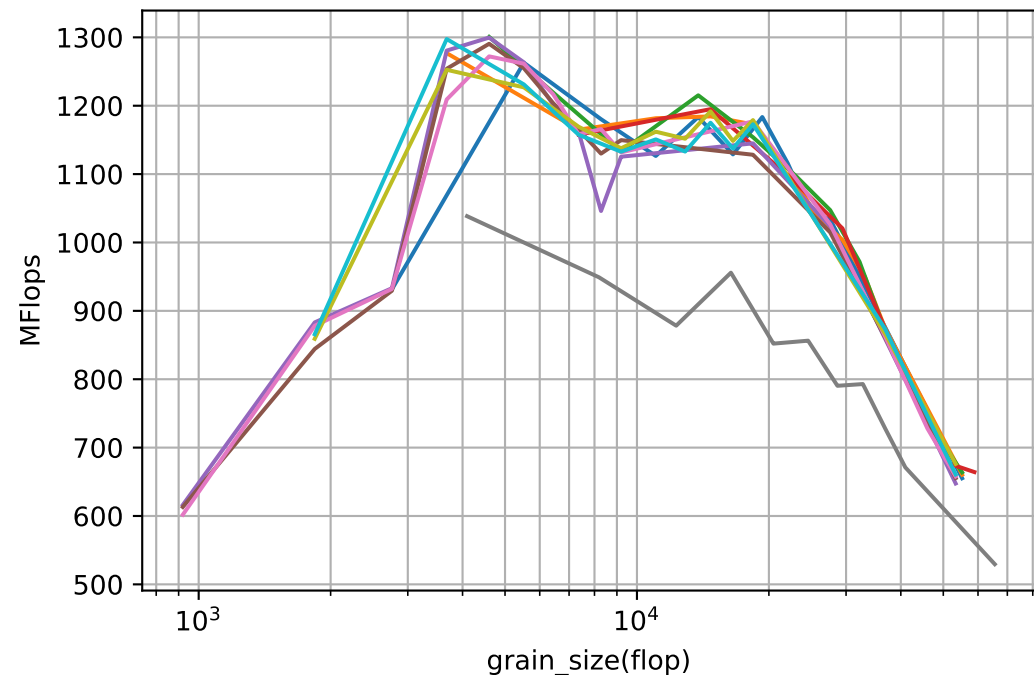


dmatdmatadd



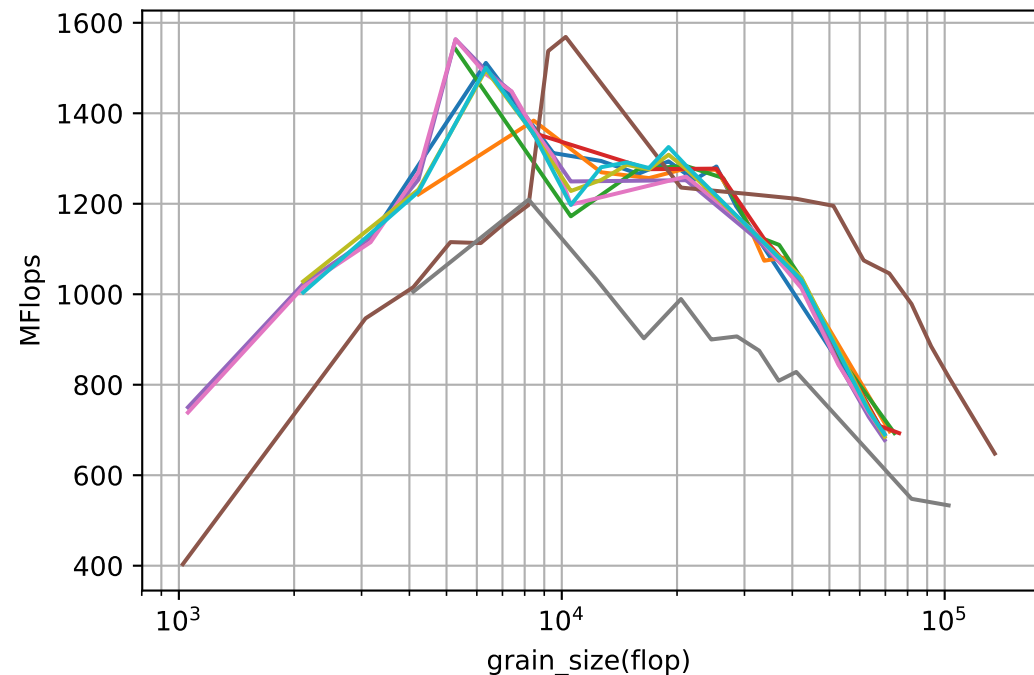
- 16 threads matrix\_size:200 block\_size:12-200 num\_blocks:17
- 16 threads matrix\_size:200 block\_size:16-200 num\_blocks:13
- 16 threads matrix\_size:200 block\_size:20-200 num\_blocks:10
- 16 threads matrix\_size:200 block\_size:32-200 num\_blocks:7
- 16 threads matrix\_size:200 block\_size:4-200 num\_blocks:50
- 16 threads matrix\_size:200 block\_size:4-200 num\_blocks:50
- 16 threads matrix\_size:200 block\_size:4-200 num\_blocks:50
- 16 threads matrix\_size:200 block\_size:64-64 num\_blocks:16
- 16 threads matrix\_size:200 block\_size:8-200 num\_blocks:25
- 16 threads matrix\_size:200 block\_size:8-200 num\_blocks:25

dmatdmatadd



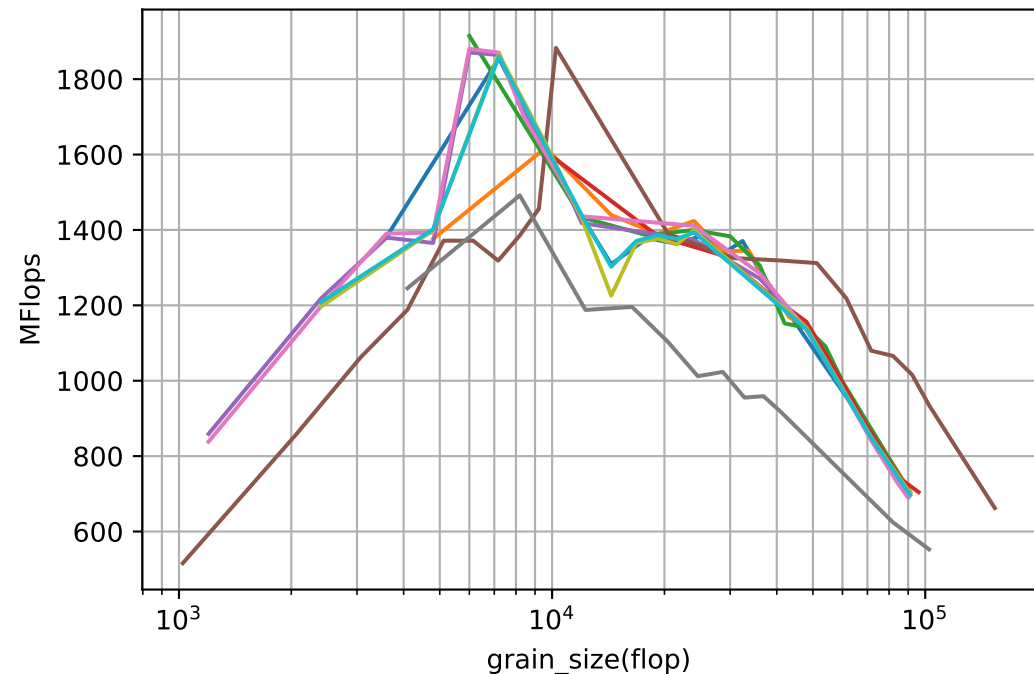
- 16 threads matrix\_size:230 block\_size:12-230 num\_blocks:20
- 16 threads matrix\_size:230 block\_size:16-230 num\_blocks:15
- 16 threads matrix\_size:230 block\_size:20-230 num\_blocks:12
- 16 threads matrix\_size:230 block\_size:32-230 num\_blocks:8
- 16 threads matrix\_size:230 block\_size:4-230 num\_blocks:58
- 16 threads matrix\_size:230 block\_size:4-230 num\_blocks:58
- 16 threads matrix\_size:230 block\_size:64-64 num\_blocks:16
- 16 threads matrix\_size:230 block\_size:8-230 num\_blocks:29
- 16 threads matrix\_size:230 block\_size:8-230 num\_blocks:29

dmatdmatadd



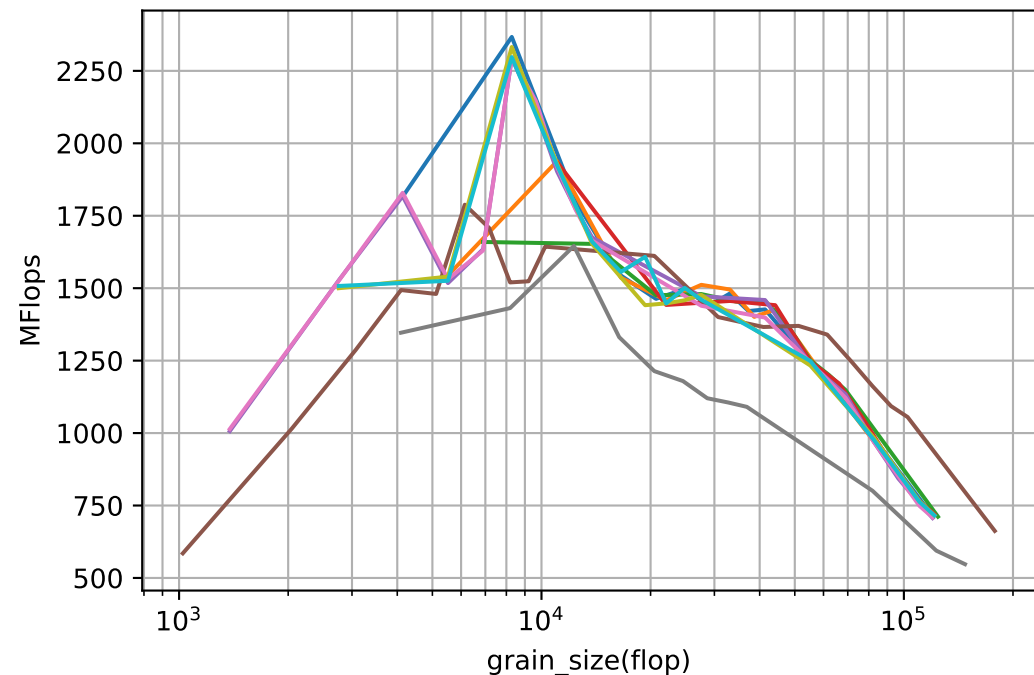
- 16 threads matrix\_size:264 block\_size:12-264 num\_blocks:22
- 16 threads matrix\_size:264 block\_size:16-264 num\_blocks:17
- 16 threads matrix\_size:264 block\_size:20-264 num\_blocks:14
- 16 threads matrix\_size:264 block\_size:32-264 num\_blocks:9
- 16 threads matrix\_size:264 block\_size:4-264 num\_blocks:66
- 16 threads matrix\_size:264 block\_size:4-256 num\_blocks:132
- 16 threads matrix\_size:264 block\_size:4-264 num\_blocks:66
- 16 threads matrix\_size:264 block\_size:64-64 num\_blocks:25
- 16 threads matrix\_size:264 block\_size:8-264 num\_blocks:33
- 16 threads matrix\_size:264 block\_size:8-264 num\_blocks:33

dmatdmatadd



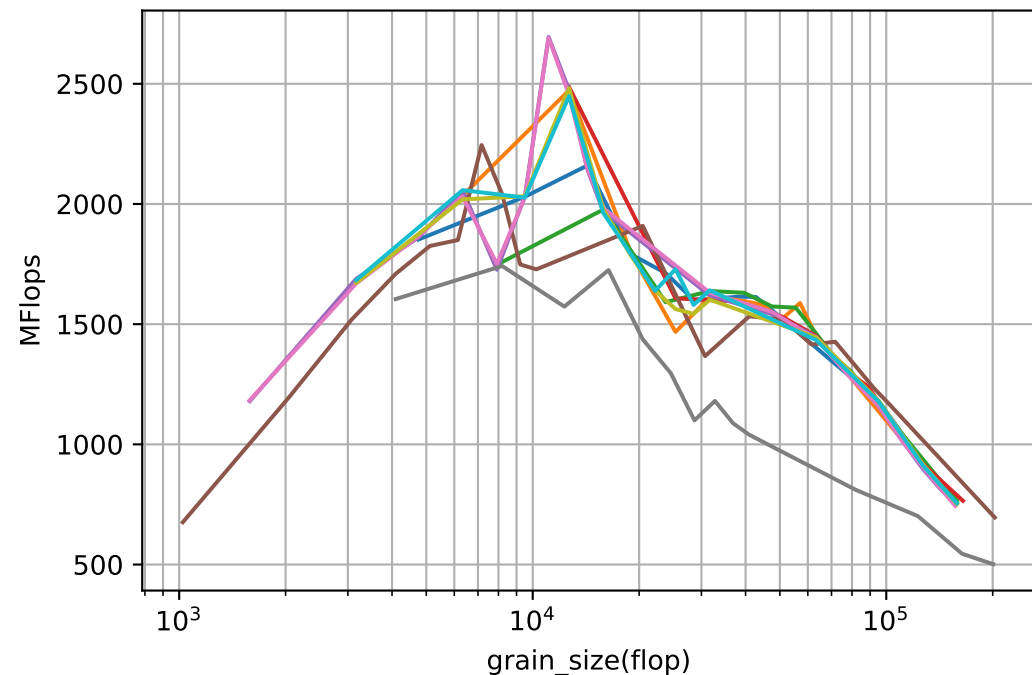
- 16 threads matrix\_size:300 block\_size:12-300 num\_blocks:25
- 16 threads matrix\_size:300 block\_size:16-300 num\_blocks:19
- 16 threads matrix\_size:300 block\_size:20-300 num\_blocks:15
- 16 threads matrix\_size:300 block\_size:32-300 num\_blocks:10
- 16 threads matrix\_size:300 block\_size:4-300 num\_blocks:75
- 16 threads matrix\_size:300 block\_size:4-256 num\_blocks:150
- 16 threads matrix\_size:300 block\_size:4-300 num\_blocks:75
- 16 threads matrix\_size:300 block\_size:64-64 num\_blocks:25
- 16 threads matrix\_size:300 block\_size:8-300 num\_blocks:38
- 16 threads matrix\_size:300 block\_size:8-300 num\_blocks:38

dmatdmatadd



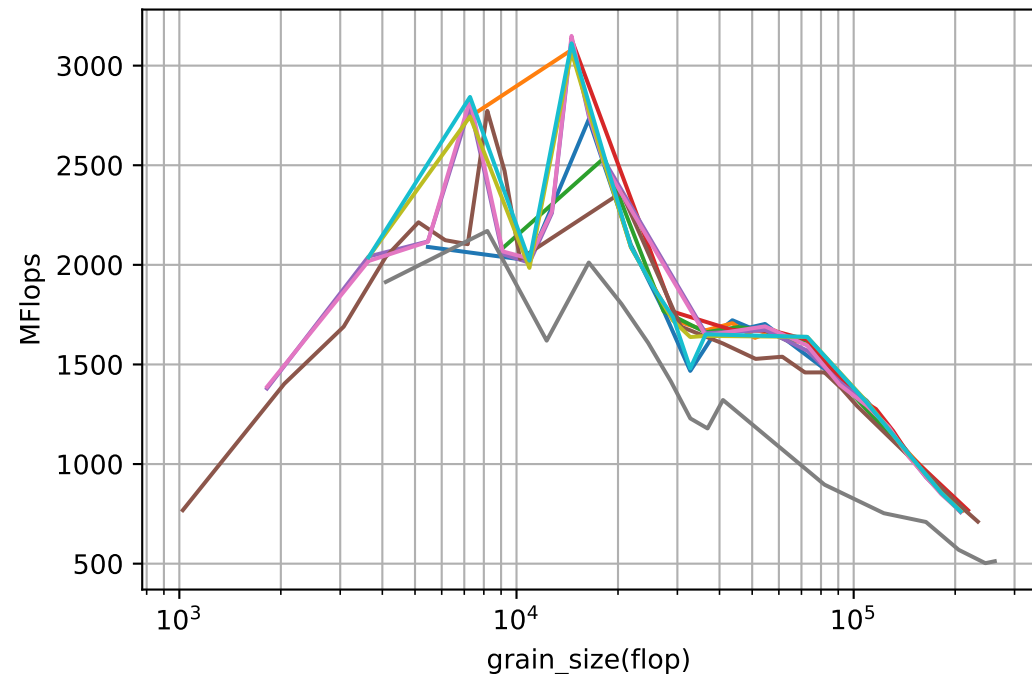
- 16 threads matrix\_size:345 block\_size:12-345 num\_blocks:29
- 16 threads matrix\_size:345 block\_size:16-345 num\_blocks:22
- 16 threads matrix\_size:345 block\_size:20-345 num\_blocks:18
- 16 threads matrix\_size:345 block\_size:32-345 num\_blocks:11
- 16 threads matrix\_size:345 block\_size:4-345 num\_blocks:87
- 16 threads matrix\_size:345 block\_size:4-256 num\_blocks:174
- 16 threads matrix\_size:345 block\_size:4-345 num\_blocks:87
- 16 threads matrix\_size:345 block\_size:64-64 num\_blocks:36
- 16 threads matrix\_size:345 block\_size:8-345 num\_blocks:44
- 16 threads matrix\_size:345 block\_size:8-345 num\_blocks:44

dmatdmatadd



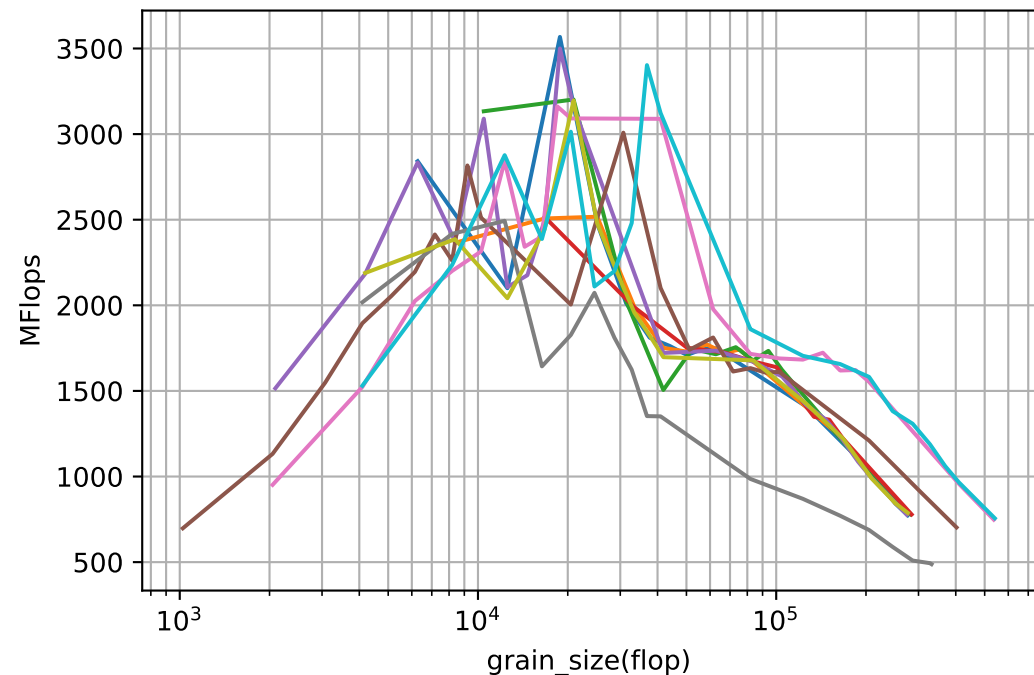
- 16 threads matrix\_size:396 block\_size:12-396 num\_blocks:33
- 16 threads matrix\_size:396 block\_size:16-396 num\_blocks:25
- 16 threads matrix\_size:396 block\_size:20-396 num\_blocks:20
- 16 threads matrix\_size:396 block\_size:32-396 num\_blocks:13
- 16 threads matrix\_size:396 block\_size:4-396 num\_blocks:99
- 16 threads matrix\_size:396 block\_size:4-256 num\_blocks:198
- 16 threads matrix\_size:396 block\_size:4-396 num\_blocks:99
- 16 threads matrix\_size:396 block\_size:64-64 num\_blocks:49
- 16 threads matrix\_size:396 block\_size:8-396 num\_blocks:50
- 16 threads matrix\_size:396 block\_size:8-396 num\_blocks:50

dmatdmatadd



- 16 threads matrix\_size:455 block\_size:12-455 num\_blocks:38
- 16 threads matrix\_size:455 block\_size:16-455 num\_blocks:29
- 16 threads matrix\_size:455 block\_size:20-455 num\_blocks:23
- 16 threads matrix\_size:455 block\_size:32-455 num\_blocks:15
- 16 threads matrix\_size:455 block\_size:4-455 num\_blocks:114
- 16 threads matrix\_size:455 block\_size:4-256 num\_blocks:228
- 16 threads matrix\_size:455 block\_size:4-455 num\_blocks:114
- 16 threads matrix\_size:455 block\_size:64-64 num\_blocks:64
- 16 threads matrix\_size:455 block\_size:8-455 num\_blocks:57
- 16 threads matrix\_size:455 block\_size:8-455 num\_blocks:57

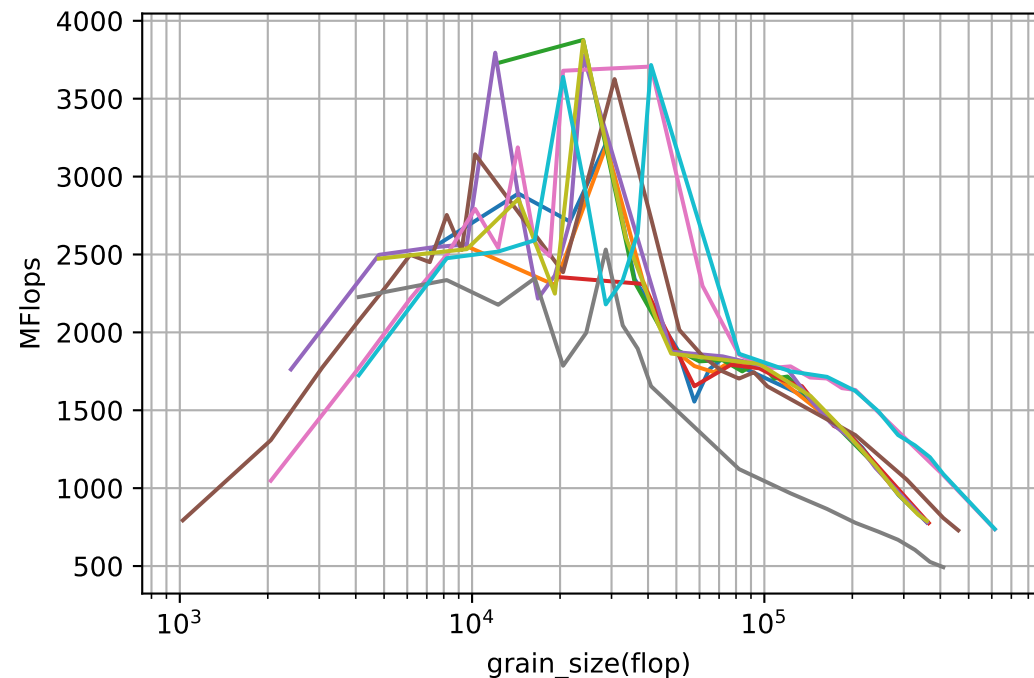
dmatdmatadd



- 16 threads matrix\_size:523 block\_size:12-523 num\_blocks:44
- 16 threads matrix\_size:523 block\_size:16-523 num\_blocks:33
- 16 threads matrix\_size:523 block\_size:20-523 num\_blocks:27
- 16 threads matrix\_size:523 block\_size:32-523 num\_blocks:17
- 16 threads matrix\_size:523 block\_size:4-523 num\_blocks:131
- 16 threads matrix\_size:523 block\_size:4-256 num\_blocks:393
- 16 threads matrix\_size:523 block\_size:4-512 num\_blocks:262
- 16 threads matrix\_size:523 block\_size:64-64 num\_blocks:81
- 16 threads matrix\_size:523 block\_size:8-523 num\_blocks:66
- 16 threads matrix\_size:523 block\_size:8-512 num\_blocks:132

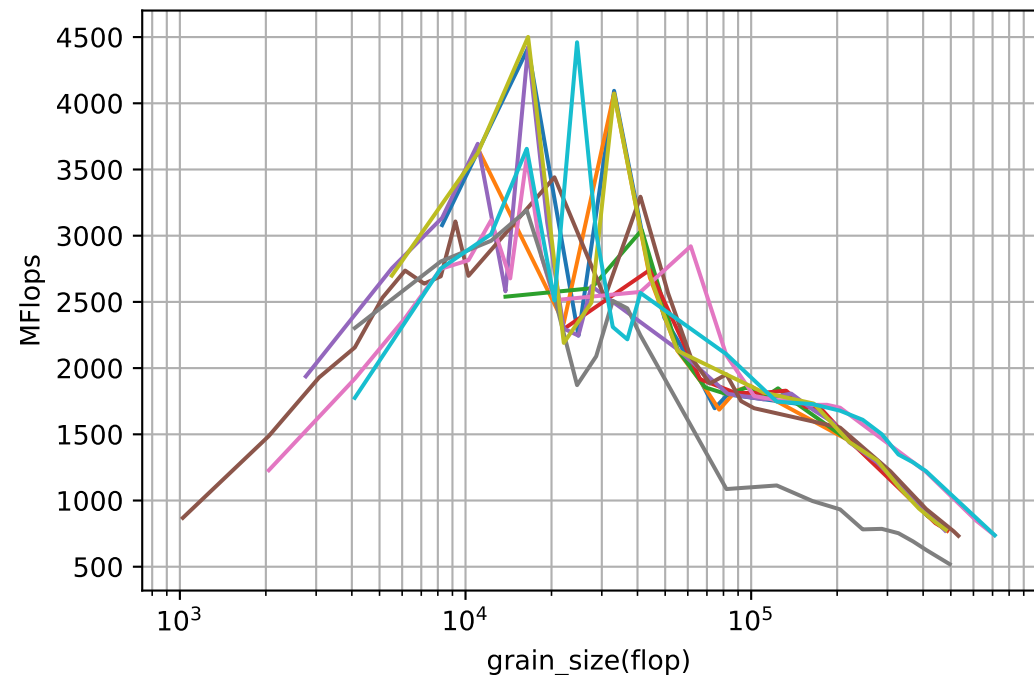


dmatdmatadd



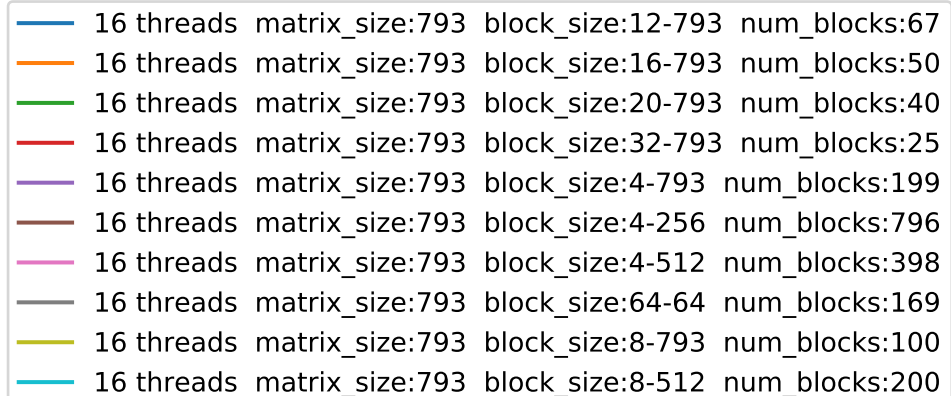
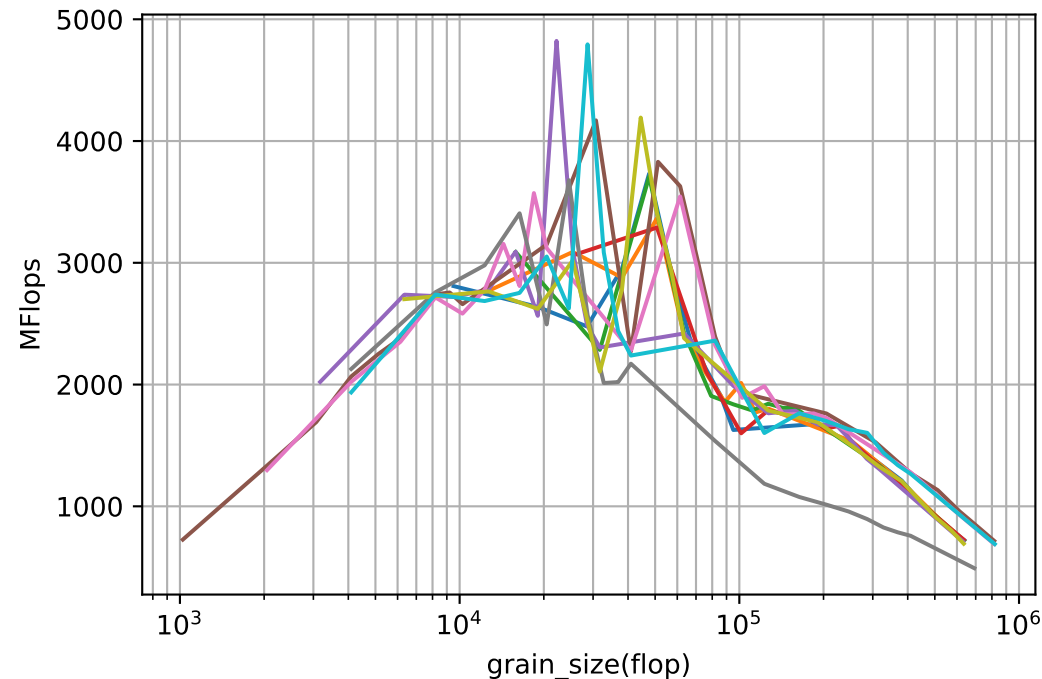
- 16 threads matrix\_size:600 block\_size:12-600 num\_blocks:50
- 16 threads matrix\_size:600 block\_size:16-600 num\_blocks:38
- 16 threads matrix\_size:600 block\_size:20-600 num\_blocks:30
- 16 threads matrix\_size:600 block\_size:32-600 num\_blocks:19
- 16 threads matrix\_size:600 block\_size:4-600 num\_blocks:150
- 16 threads matrix\_size:600 block\_size:4-256 num\_blocks:450
- 16 threads matrix\_size:600 block\_size:4-512 num\_blocks:300
- 16 threads matrix\_size:600 block\_size:64-64 num\_blocks:100
- 16 threads matrix\_size:600 block\_size:8-600 num\_blocks:75
- 16 threads matrix\_size:600 block\_size:8-512 num\_blocks:150

dmatdmatadd

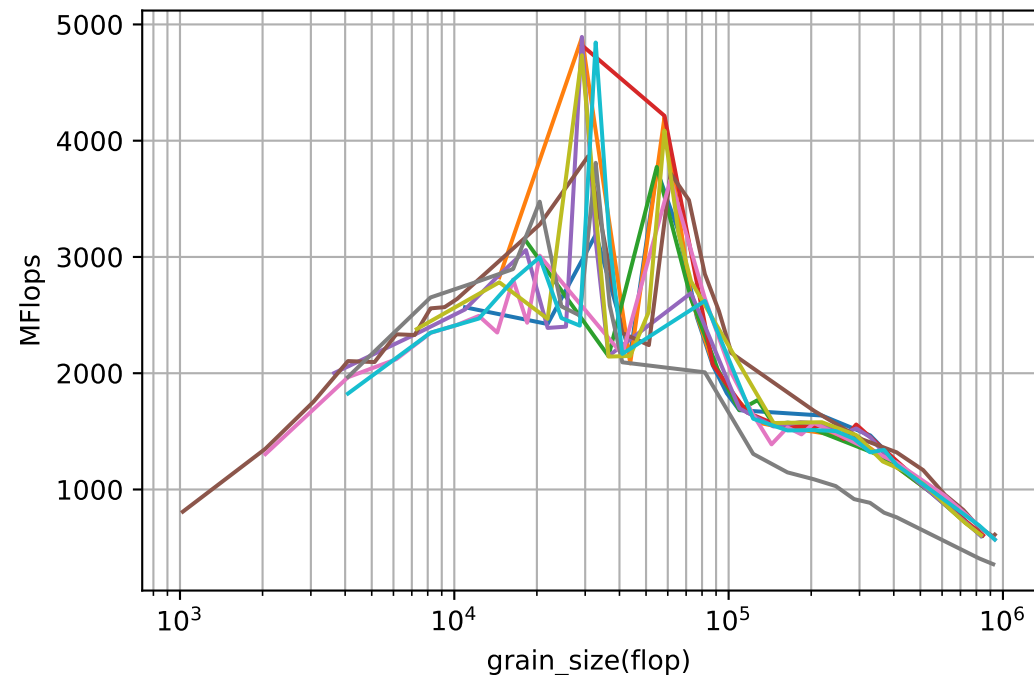


- 16 threads matrix\_size:690 block\_size:12-690 num\_blocks:58
- 16 threads matrix\_size:690 block\_size:16-690 num\_blocks:44
- 16 threads matrix\_size:690 block\_size:20-690 num\_blocks:35
- 16 threads matrix\_size:690 block\_size:32-690 num\_blocks:22
- 16 threads matrix\_size:690 block\_size:4-690 num\_blocks:173
- 16 threads matrix\_size:690 block\_size:4-256 num\_blocks:519
- 16 threads matrix\_size:690 block\_size:4-512 num\_blocks:346
- 16 threads matrix\_size:690 block\_size:64-64 num\_blocks:121
- 16 threads matrix\_size:690 block\_size:8-690 num\_blocks:87
- 16 threads matrix\_size:690 block\_size:8-512 num\_blocks:174

dmatdmatadd

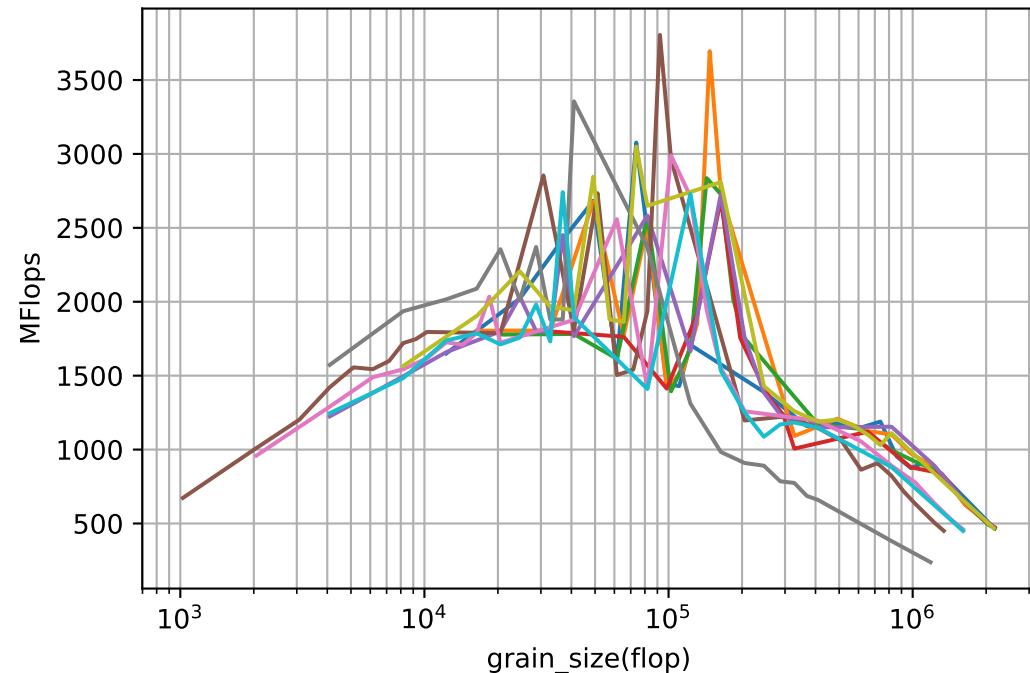


dmatdmatadd



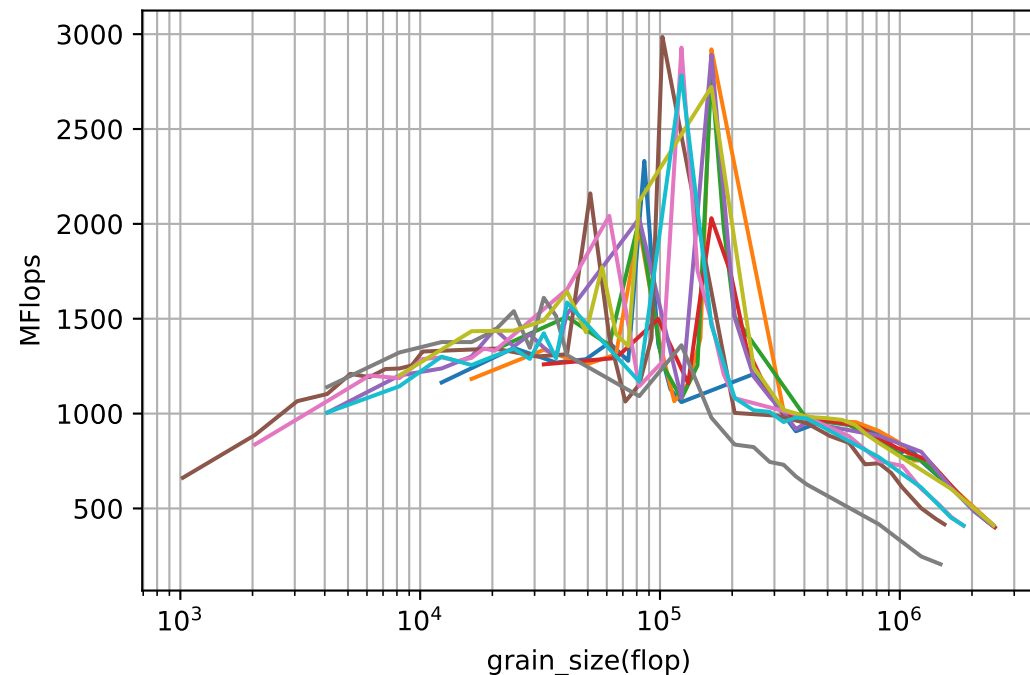
- 16 threads matrix\_size:912 block\_size:12-912 num\_blocks:76
- 16 threads matrix\_size:912 block\_size:16-912 num\_blocks:57
- 16 threads matrix\_size:912 block\_size:20-912 num\_blocks:46
- 16 threads matrix\_size:912 block\_size:32-912 num\_blocks:29
- 16 threads matrix\_size:912 block\_size:4-912 num\_blocks:228
- 16 threads matrix\_size:912 block\_size:4-256 num\_blocks:912
- 16 threads matrix\_size:912 block\_size:4-512 num\_blocks:456
- 16 threads matrix\_size:912 block\_size:64-64 num\_blocks:225
- 16 threads matrix\_size:912 block\_size:8-912 num\_blocks:114
- 16 threads matrix\_size:912 block\_size:8-512 num\_blocks:228

dmatdmatadd



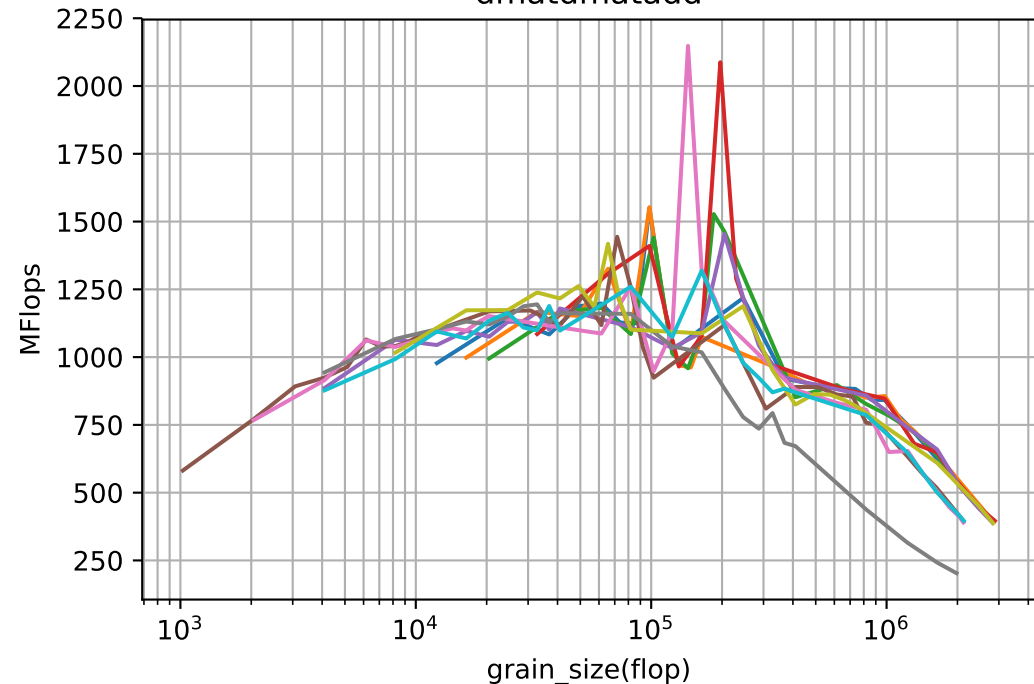
- 16 threads matrix\_size:1048 block\_size:12-1024 num\_blocks:176
- 16 threads matrix\_size:1048 block\_size:16-1024 num\_blocks:132
- 16 threads matrix\_size:1048 block\_size:20-1024 num\_blocks:106
- 16 threads matrix\_size:1048 block\_size:32-1024 num\_blocks:66
- 16 threads matrix\_size:1048 block\_size:4-1024 num\_blocks:524
- 16 threads matrix\_size:1048 block\_size:4-256 num\_blocks:1310
- 16 threads matrix\_size:1048 block\_size:4-512 num\_blocks:786
- 16 threads matrix\_size:1048 block\_size:64-64 num\_blocks:289
- 16 threads matrix\_size:1048 block\_size:8-1024 num\_blocks:262
- 16 threads matrix\_size:1048 block\_size:8-512 num\_blocks:393

dmatdmatadd



- 16 threads matrix\_size:1200 block\_size:12-1024 num\_blocks:200
- 16 threads matrix\_size:1200 block\_size:16-1024 num\_blocks:150
- 16 threads matrix\_size:1200 block\_size:20-1024 num\_blocks:120
- 16 threads matrix\_size:1200 block\_size:32-1024 num\_blocks:76
- 16 threads matrix\_size:1200 block\_size:4-1024 num\_blocks:600
- 16 threads matrix\_size:1200 block\_size:4-256 num\_blocks:1500
- 16 threads matrix\_size:1200 block\_size:4-512 num\_blocks:900
- 16 threads matrix\_size:1200 block\_size:64-64 num\_blocks:361
- 16 threads matrix\_size:1200 block\_size:8-1024 num\_blocks:300
- 16 threads matrix\_size:1200 block\_size:8-512 num\_blocks:450

dmatdmatadd



- 16 threads matrix\_size:1380 block\_size:12-1024 num\_blocks:230
- 16 threads matrix\_size:1380 block\_size:16-1024 num\_blocks:174
- 16 threads matrix\_size:1380 block\_size:20-1024 num\_blocks:138
- 16 threads matrix\_size:1380 block\_size:32-1024 num\_blocks:88
- 16 threads matrix\_size:1380 block\_size:4-1024 num\_blocks:690
- 16 threads matrix\_size:1380 block\_size:4-256 num\_blocks:2070
- 16 threads matrix\_size:1380 block\_size:4-512 num\_blocks:1035
- 16 threads matrix\_size:1380 block\_size:64-64 num\_blocks:484
- 16 threads matrix\_size:1380 block\_size:8-1024 num\_blocks:346
- 16 threads matrix\_size:1380 block\_size:8-512 num\_blocks:519

dmatdmatadd

