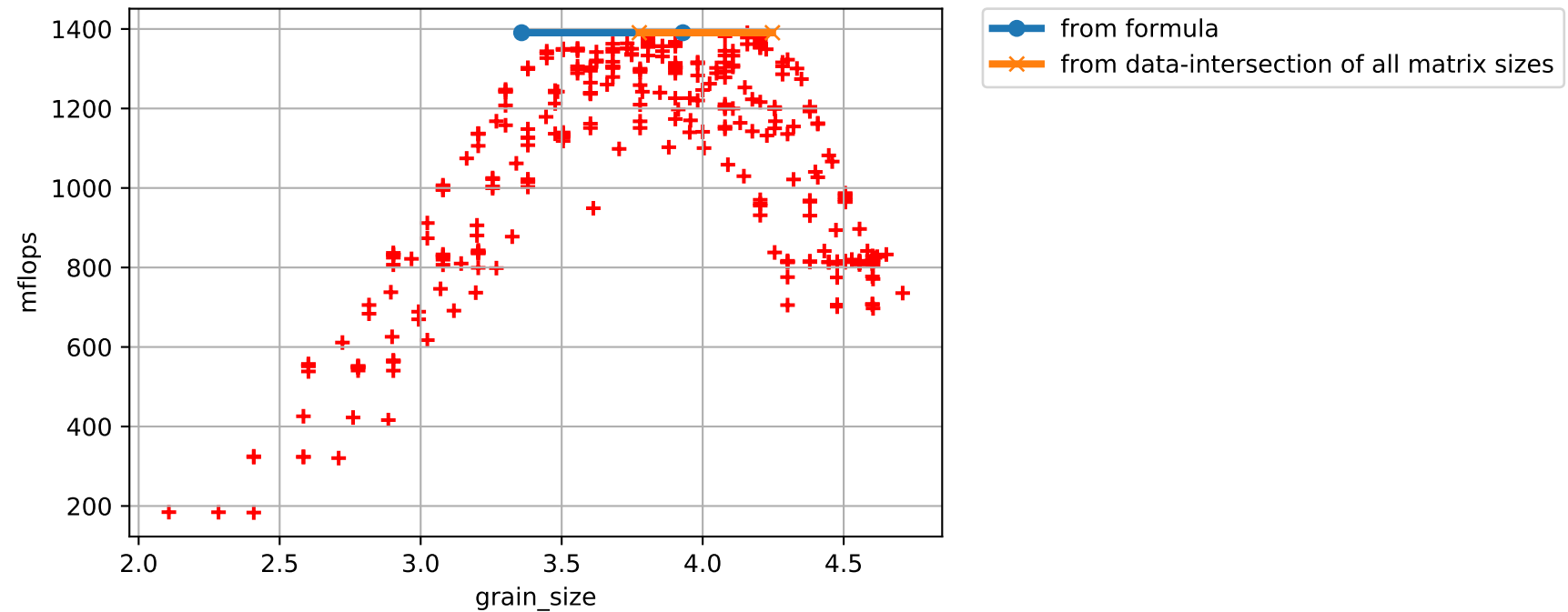
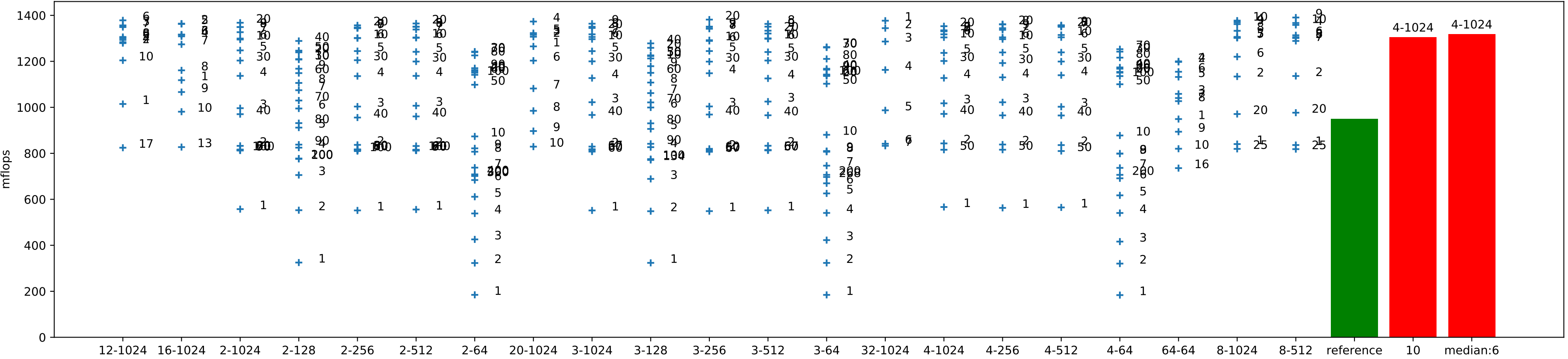


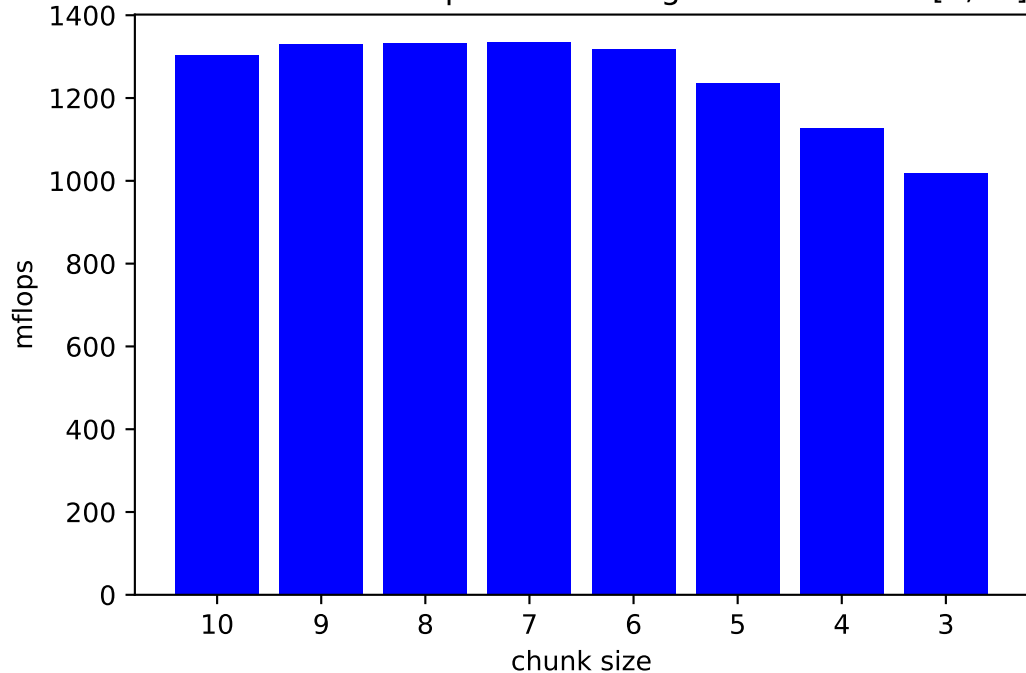
matrix size:200 4 threads



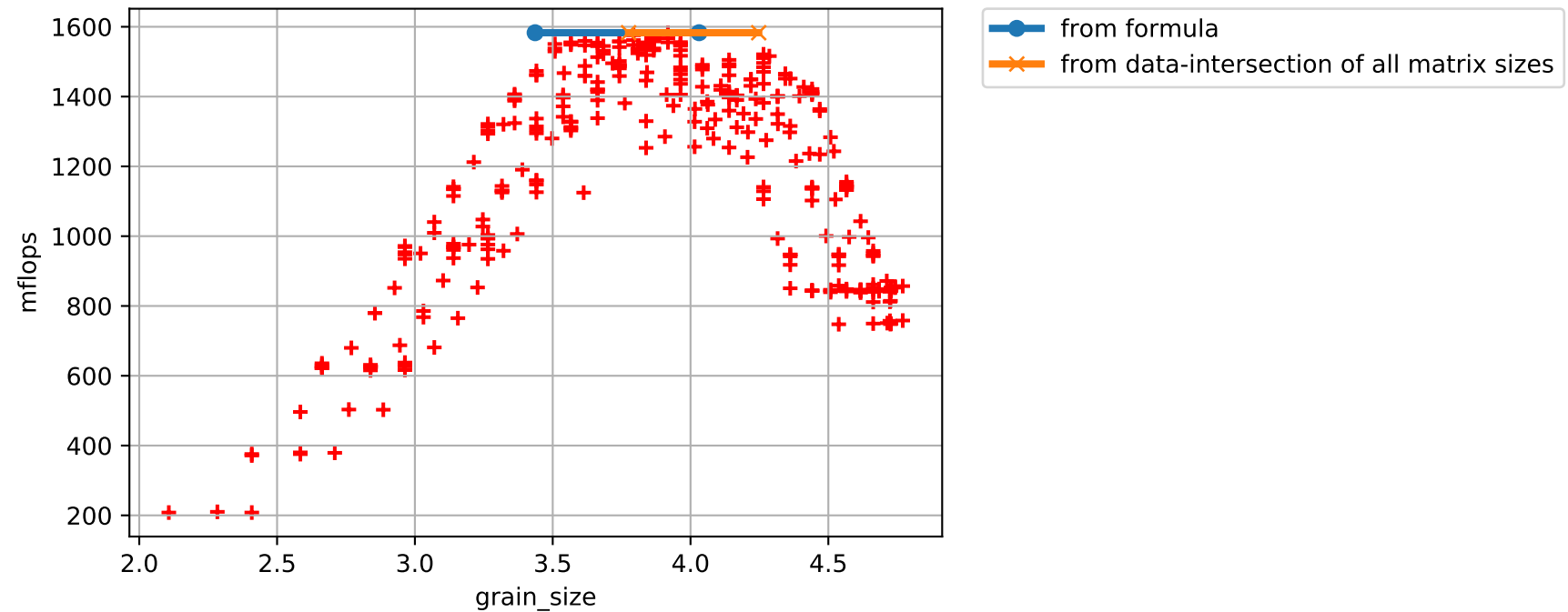
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin
matrix size:200 4 threads maximum performance:1390.61 prediction:1317.57



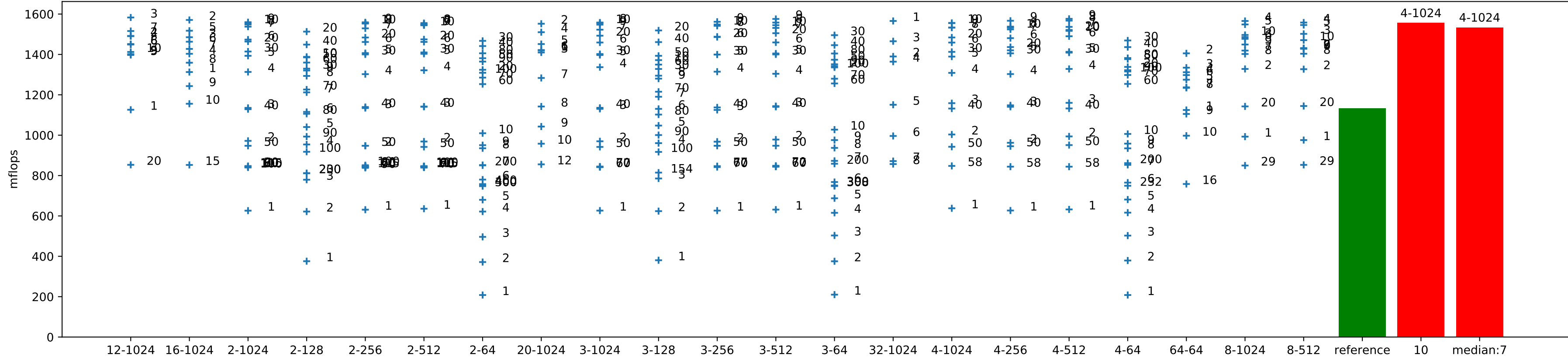
matrix size:200 4.0 threads predicted range of chunk size:[3,10] vs [3,10]



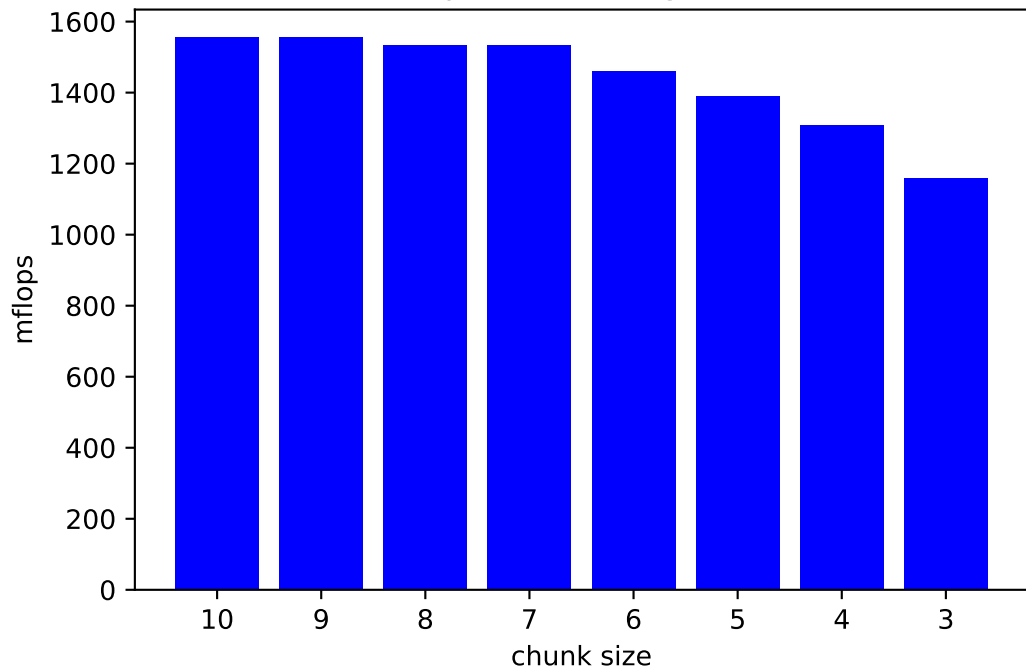
matrix size:230 4 threads



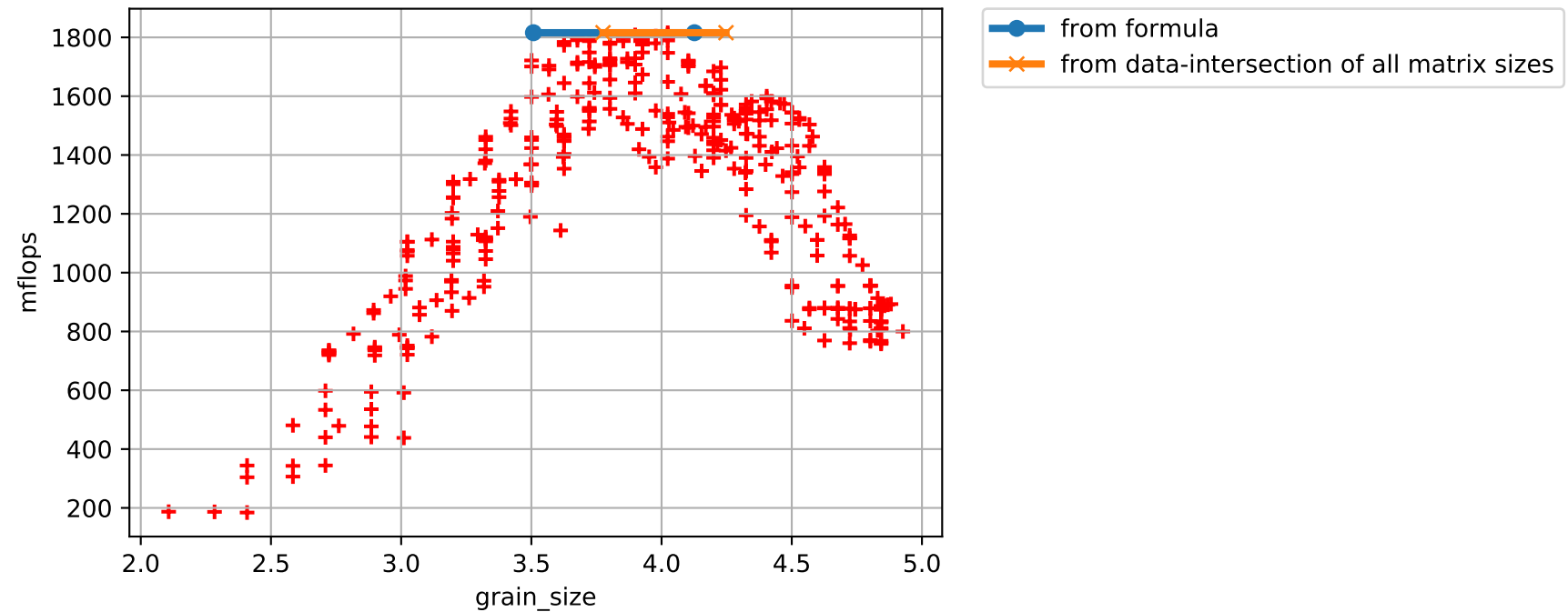
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin
matrix size:230 4 threads maximum performance:1582.97 prediction:1533.62



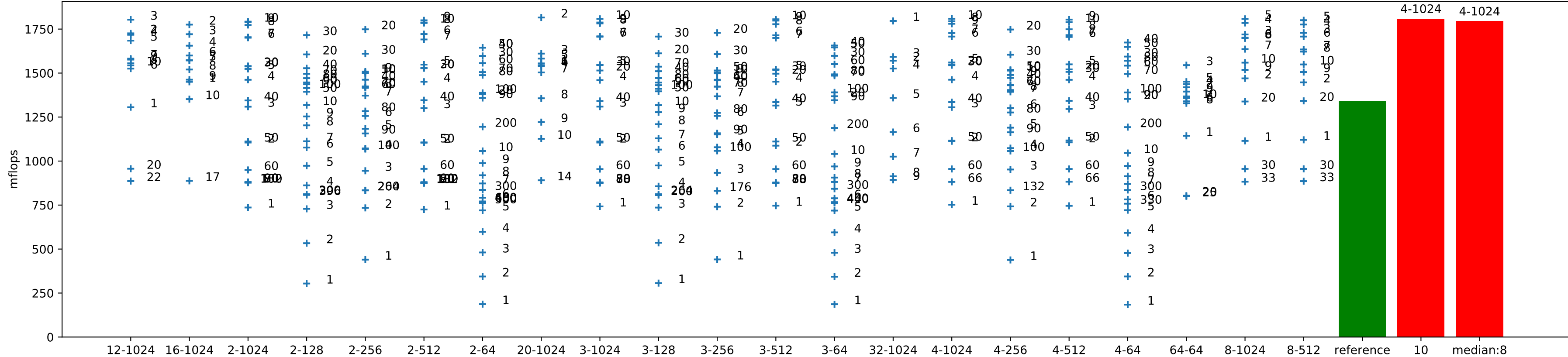
matrix size:230 4.0 threads predicted range of chunk size:[3,11] vs [3,11]



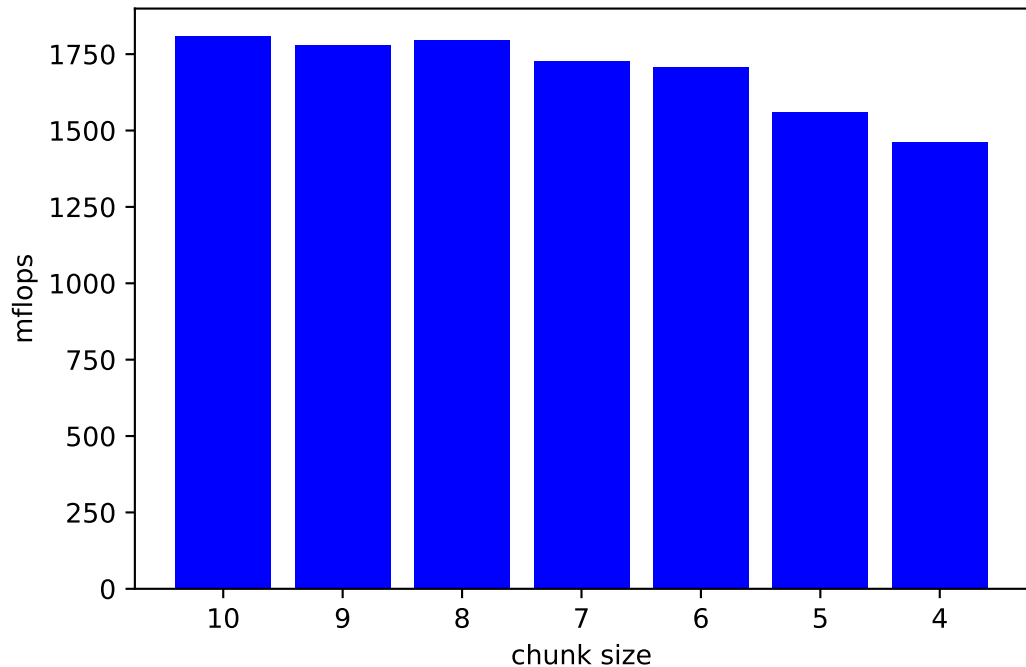
matrix size:264 4 threads



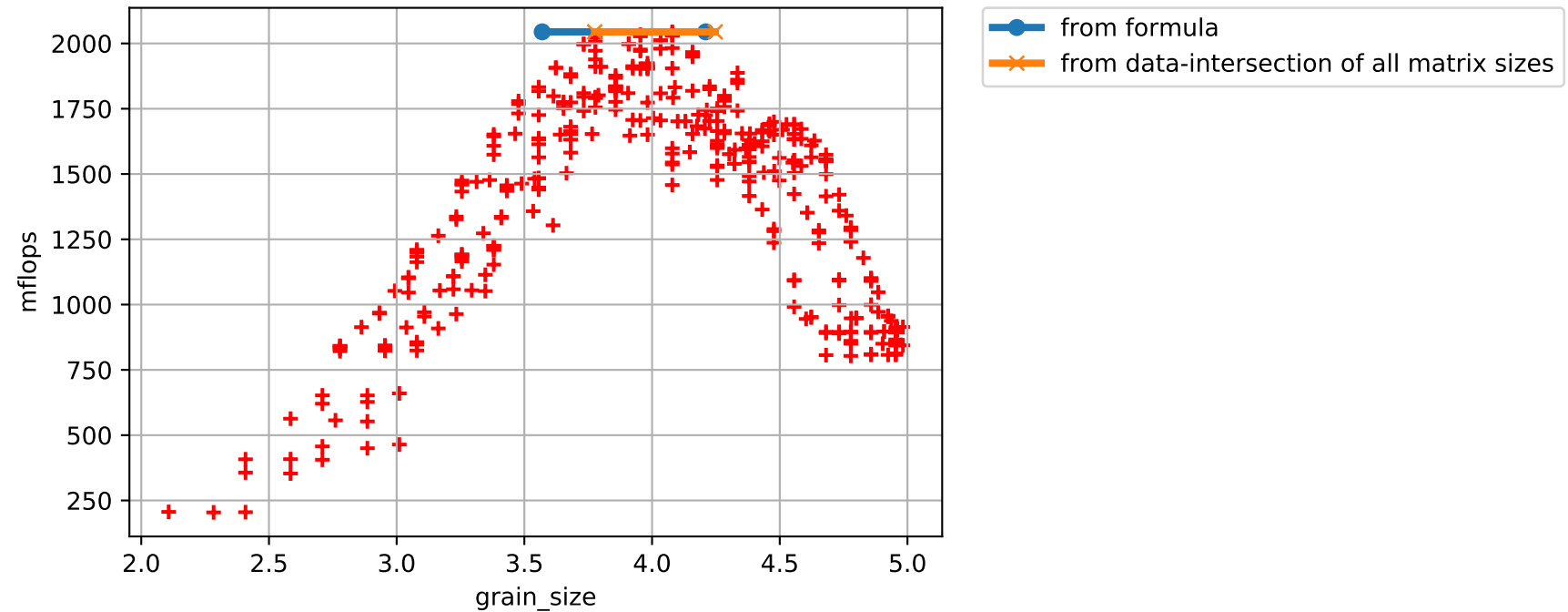
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin
matrix size:264 4 threads maximum performance:1815.82 prediction:1794.64



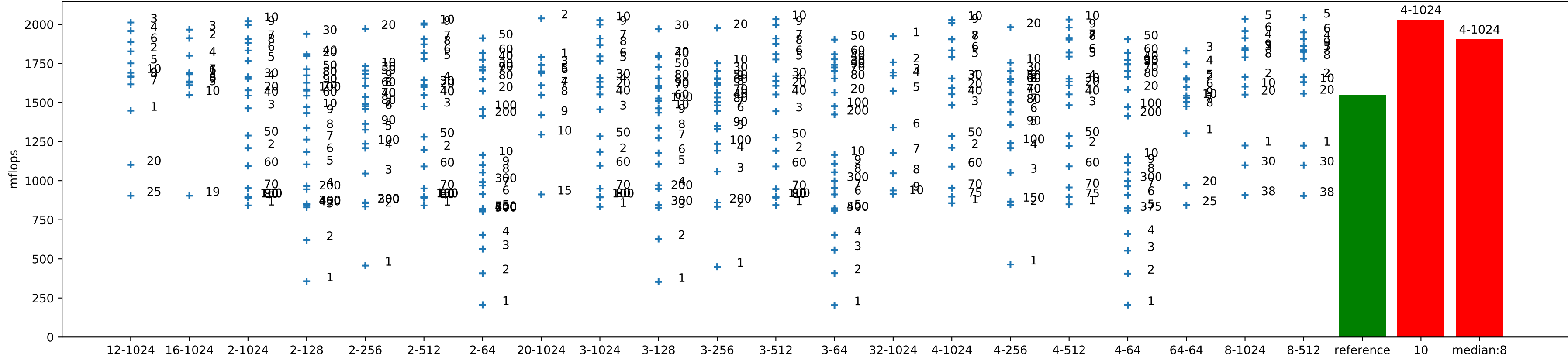
matrix size:264 4.0 threads predicted range of chunk size:[4,12] vs [4,12]



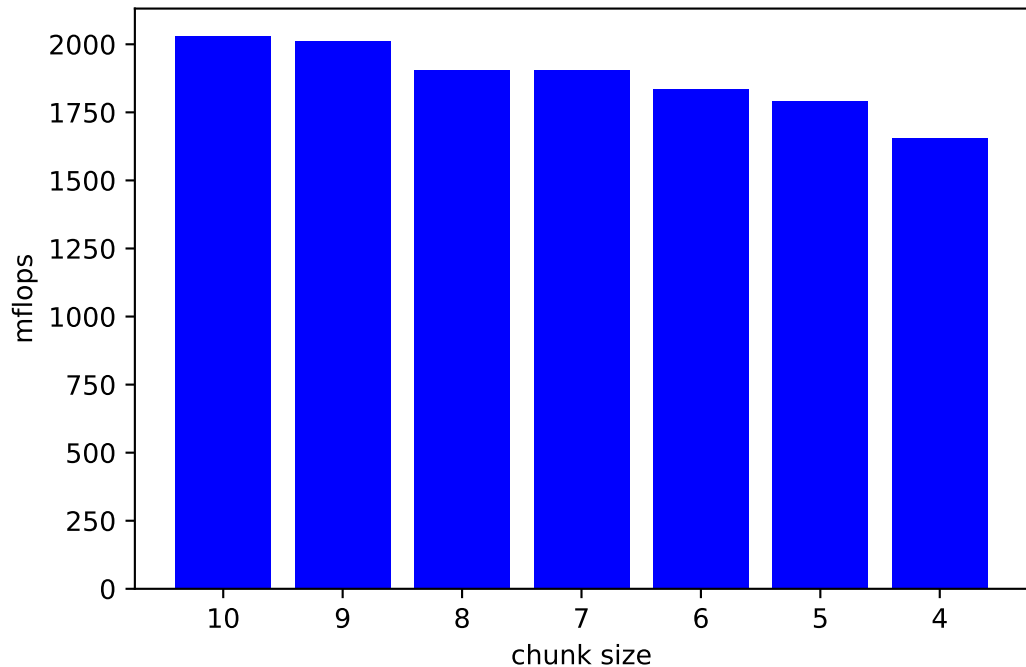
matrix size:300 4 threads



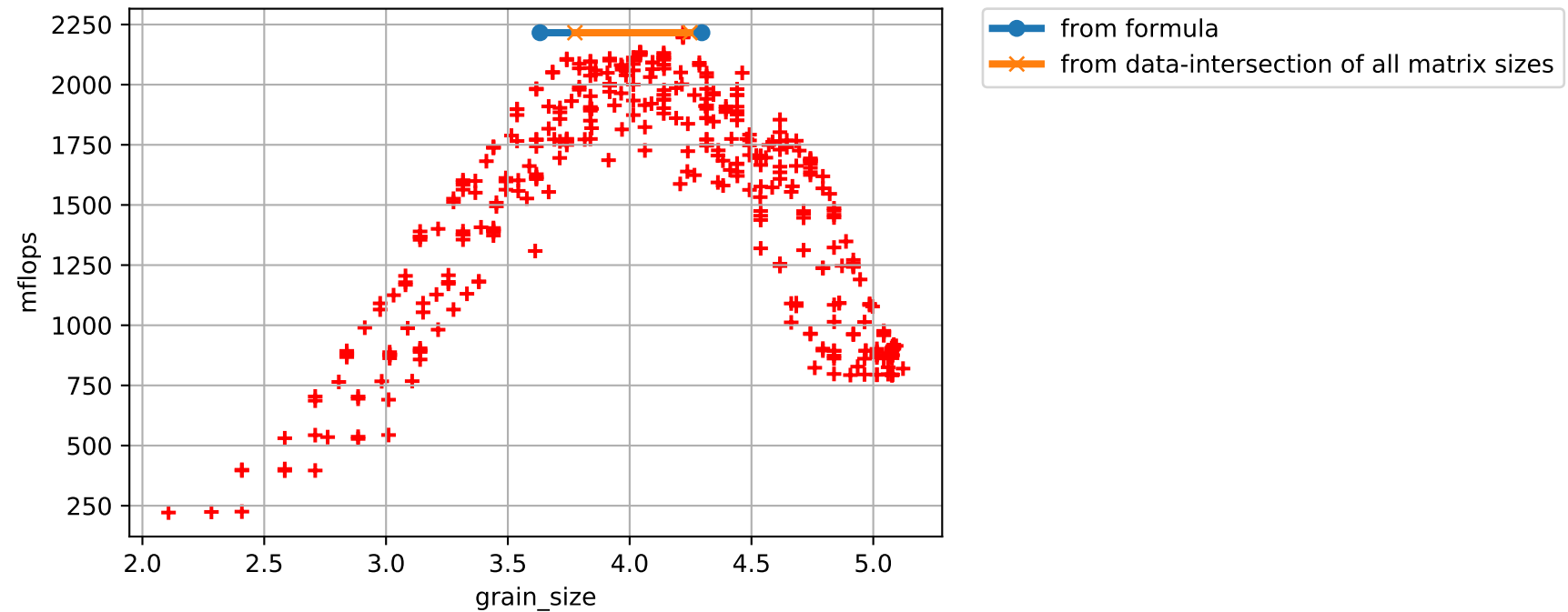
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin
matrix size:300 4 threads maximum performance:2044.33 prediction:1904.3



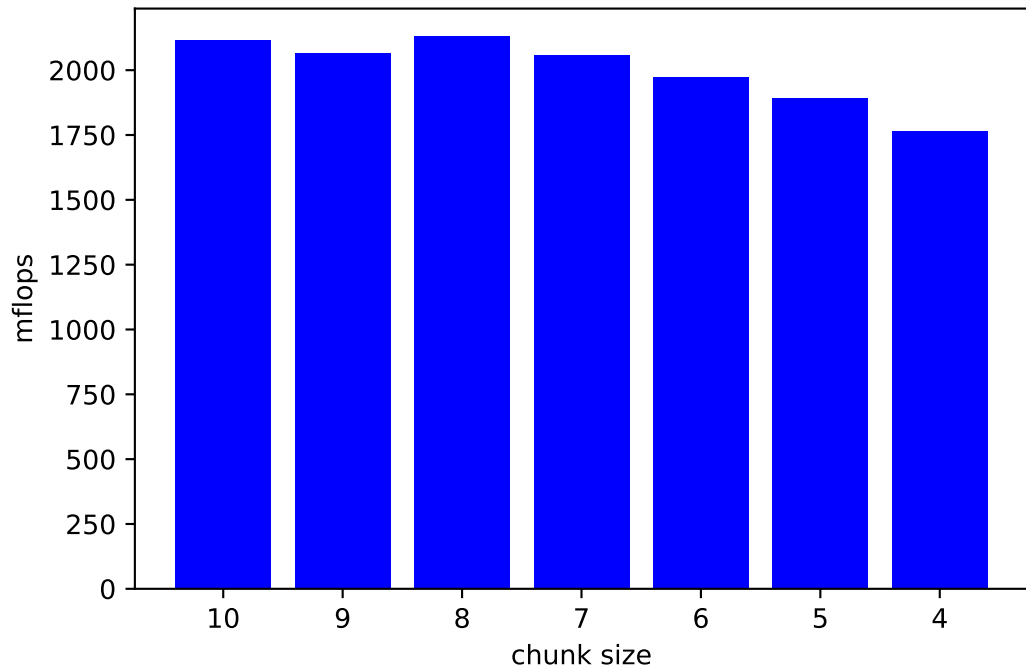
matrix size:300 4.0 threads predicted range of chunk size:[4,13] vs [4,13]



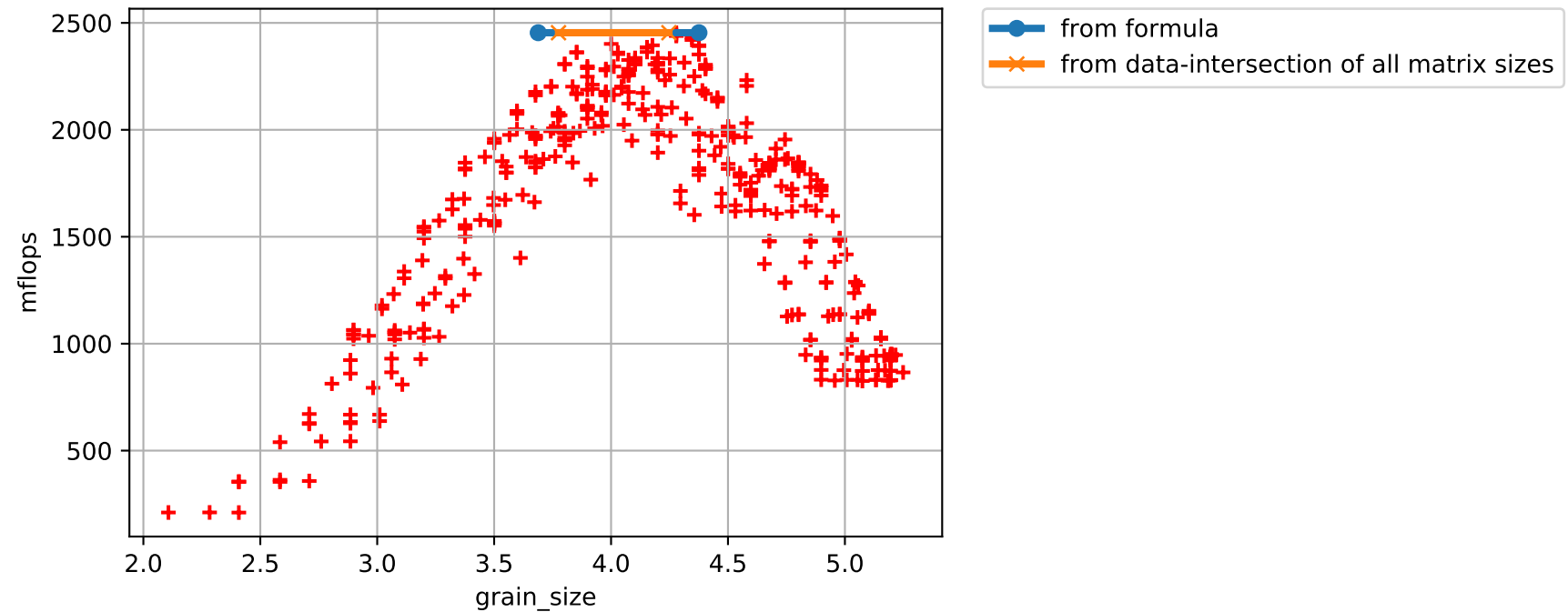
matrix size:345 4 threads



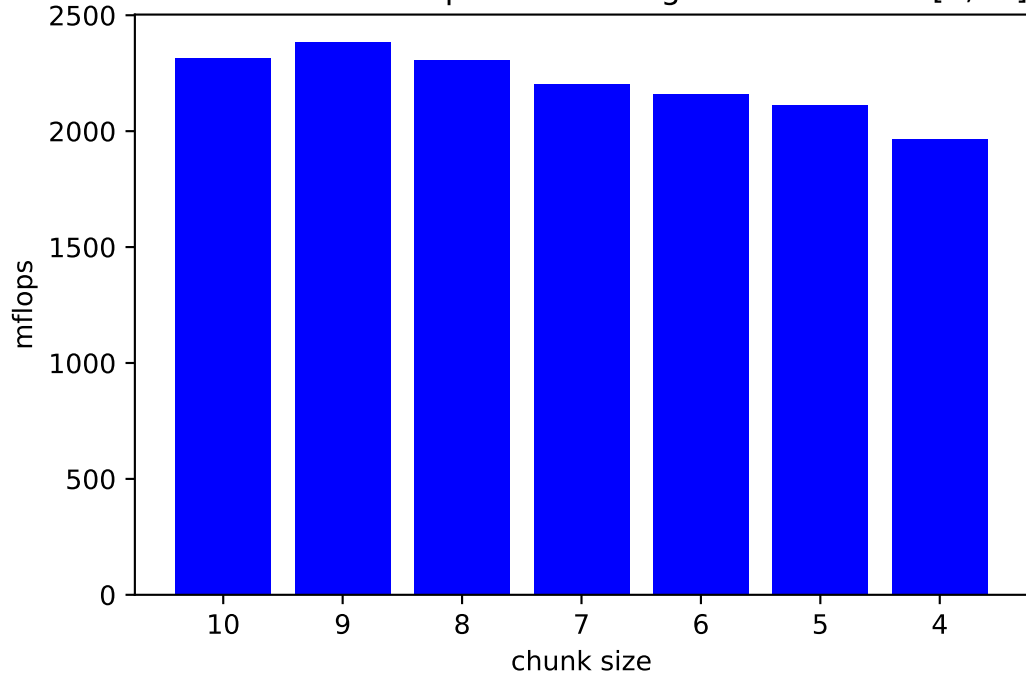
matrix size:345 4.0 threads predicted range of chunk size:[4,14] vs [4,14]



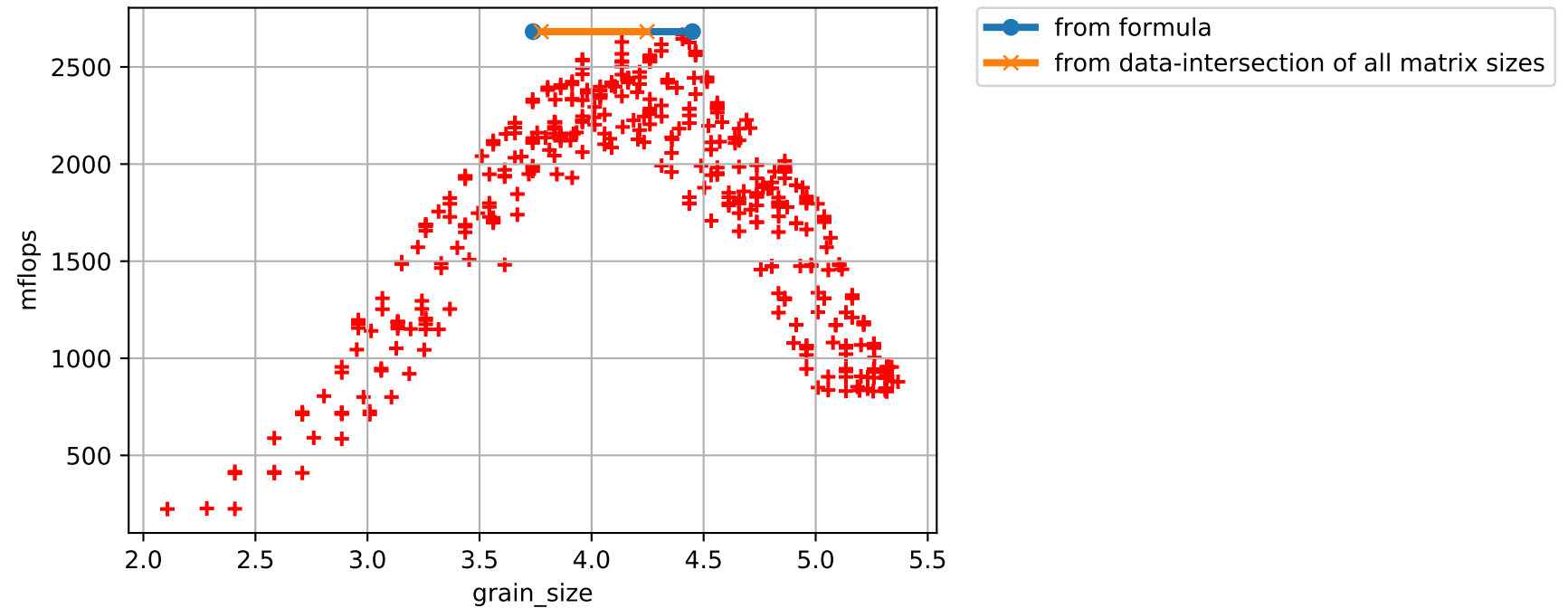
matrix size:396 4 threads



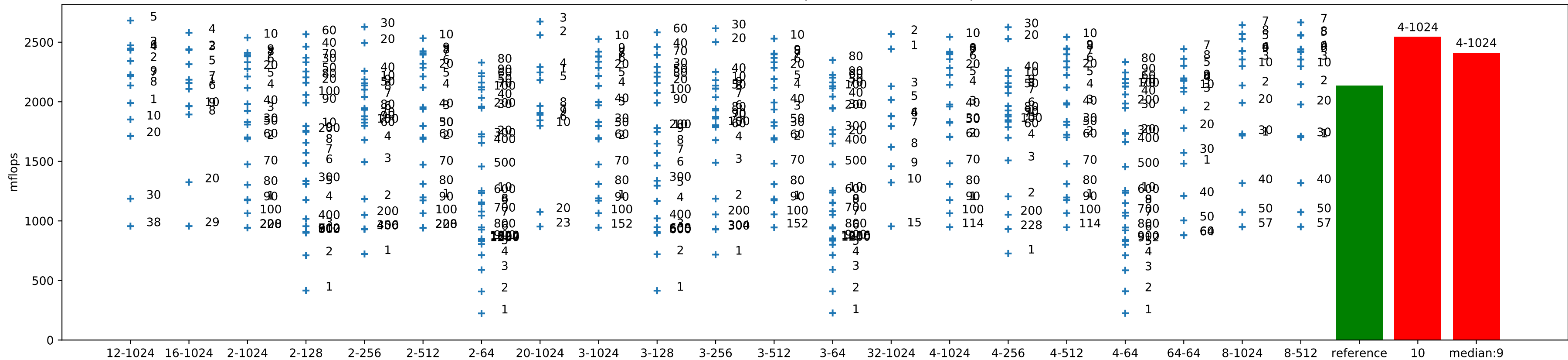
matrix size:396 4.0 threads predicted range of chunk size:[4,15] vs [4,15]



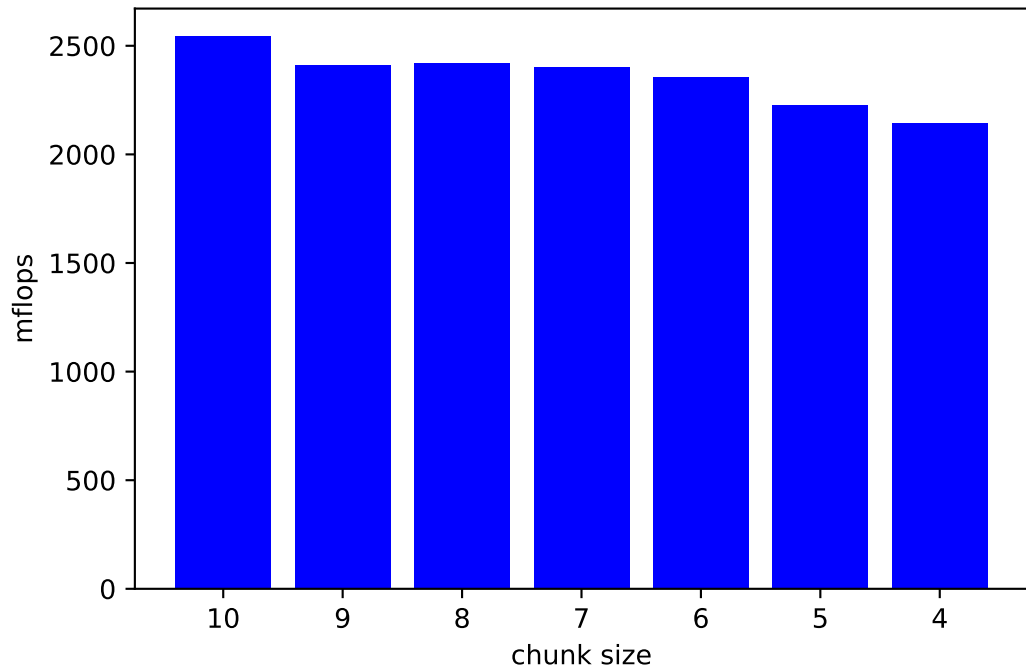
matrix size:455 4 threads



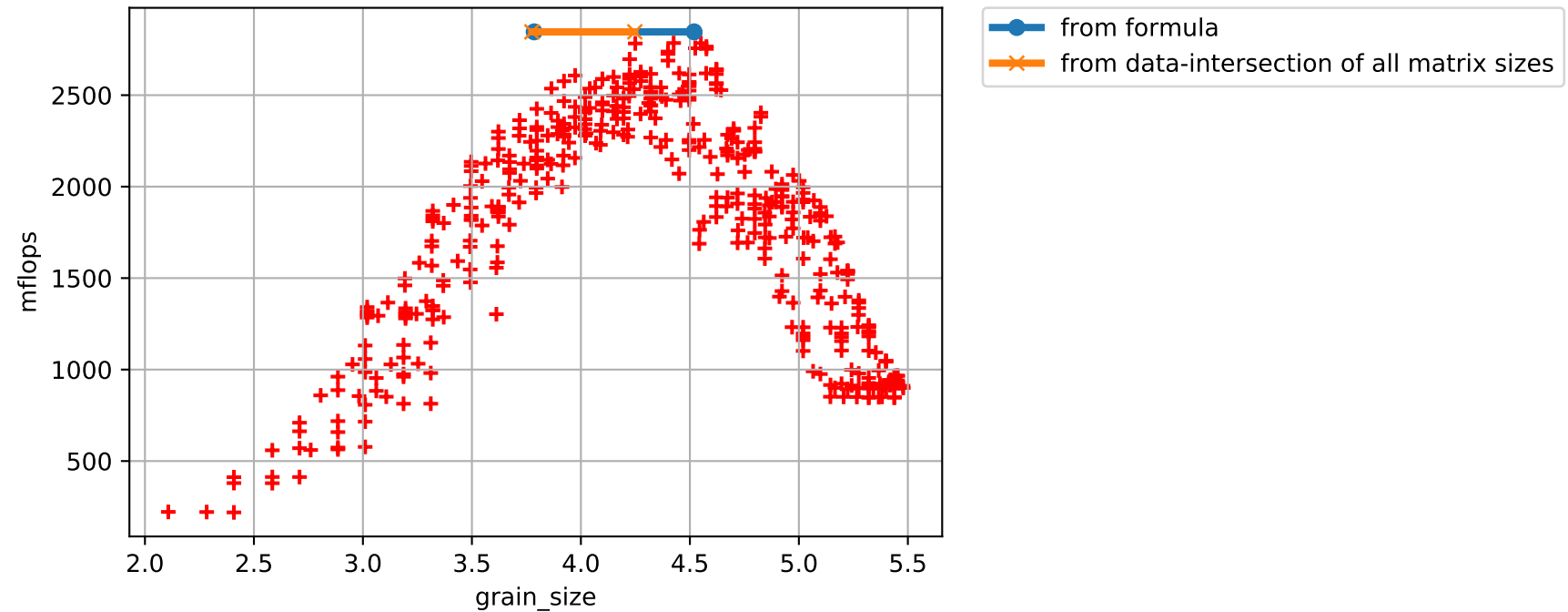
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin
matrix size:455 4 threads maximum performance:2681.82 prediction:2411.84



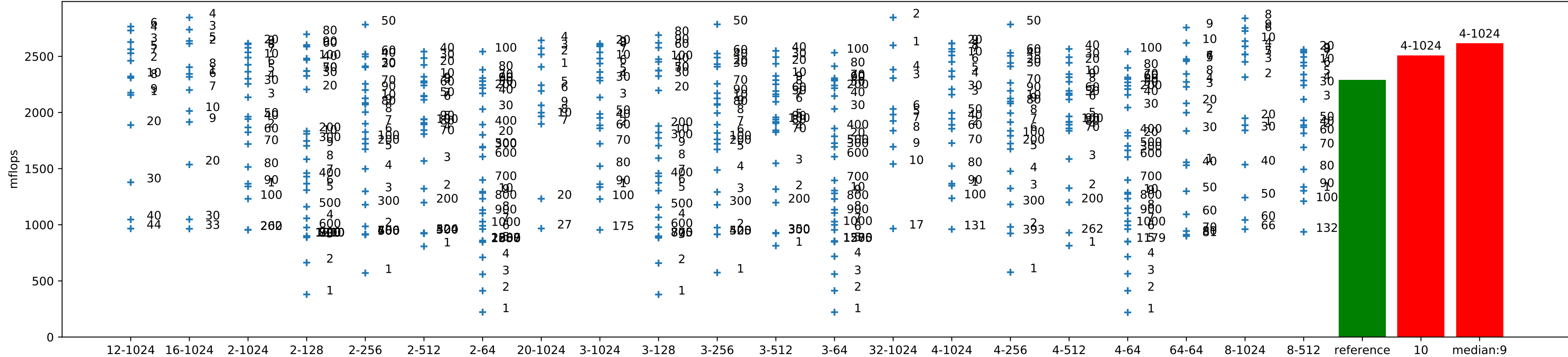
matrix size:455 4.0 threads predicted range of chunk size:[4,15] vs [4,15]



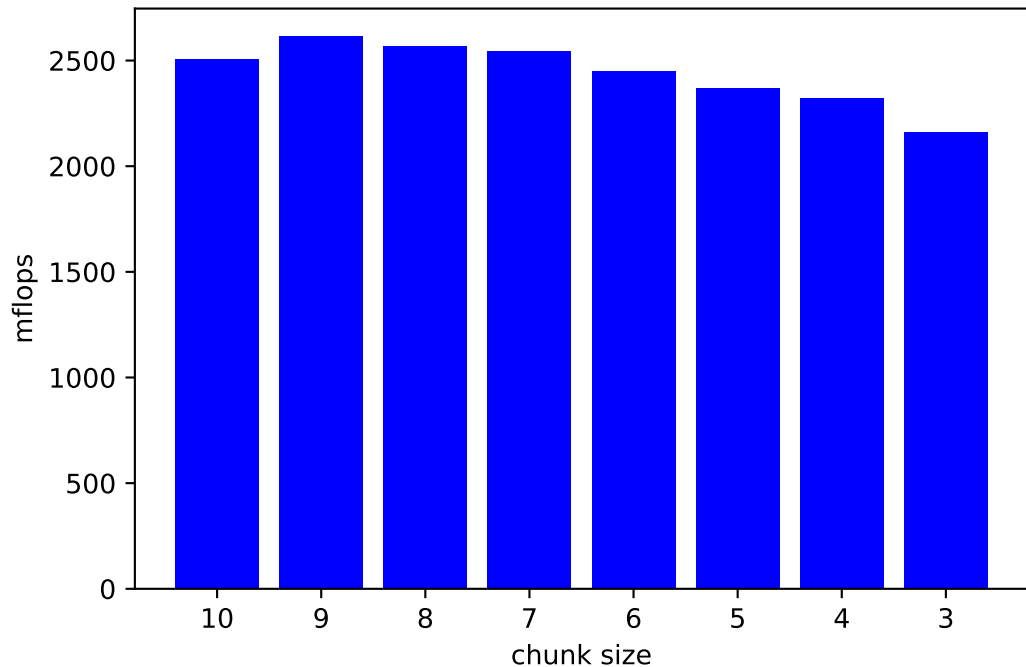
matrix size:523 4 threads



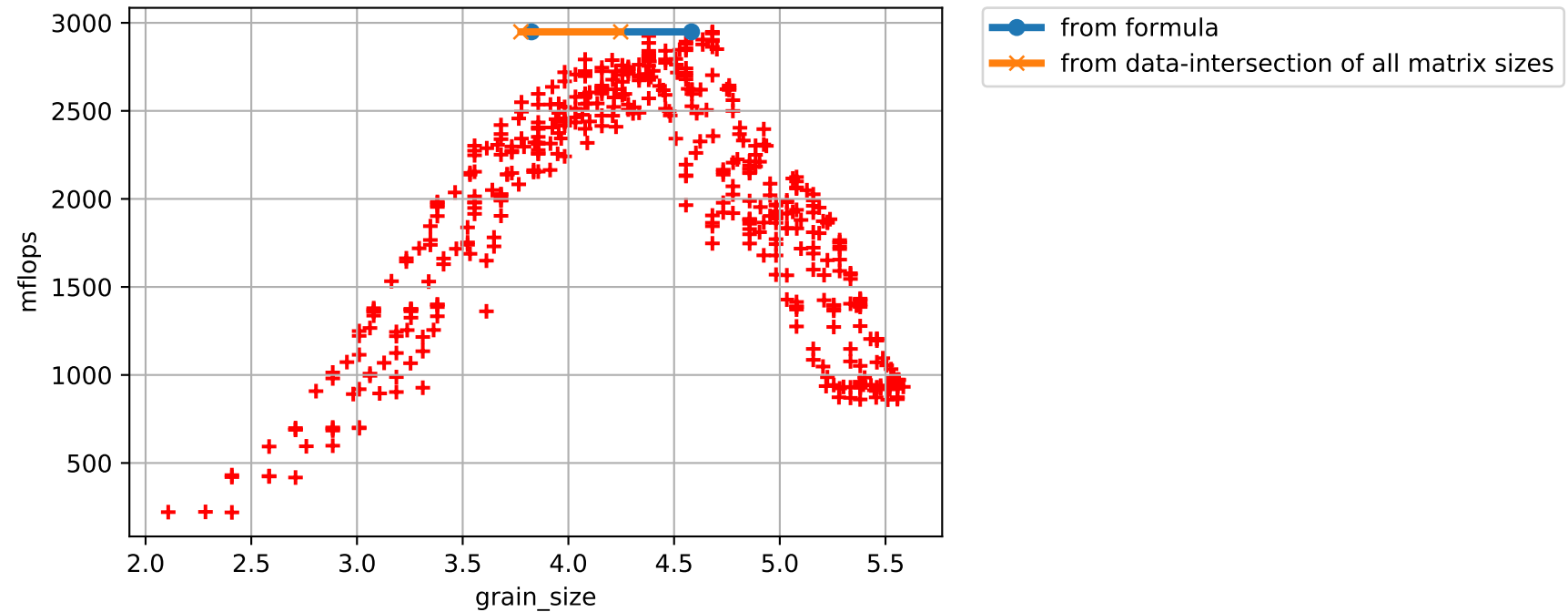
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin
matrix size:523 4 threads maximum performance:2846.04 prediction:2615.16



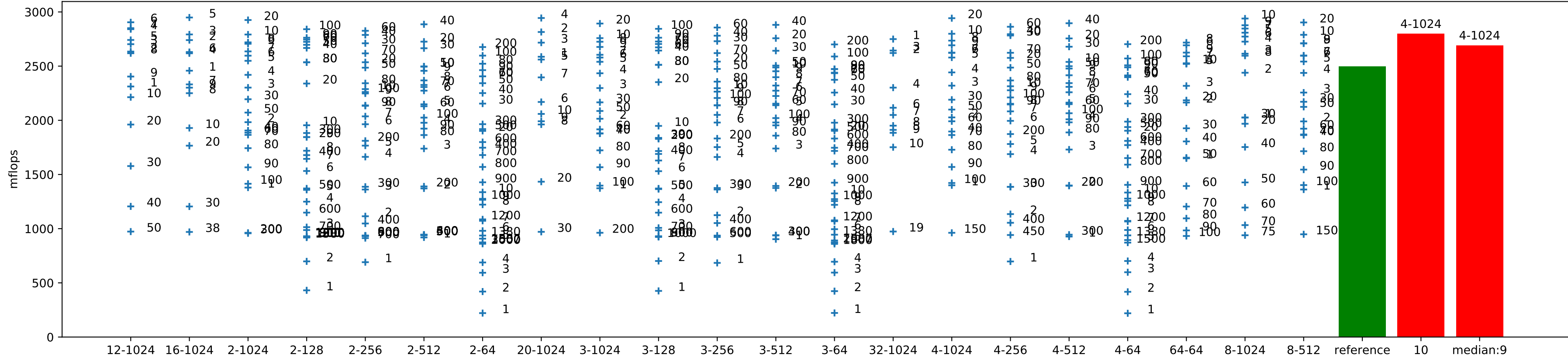
matrix size:523 4.0 threads predicted range of chunk size:[3,15] vs [3,15]



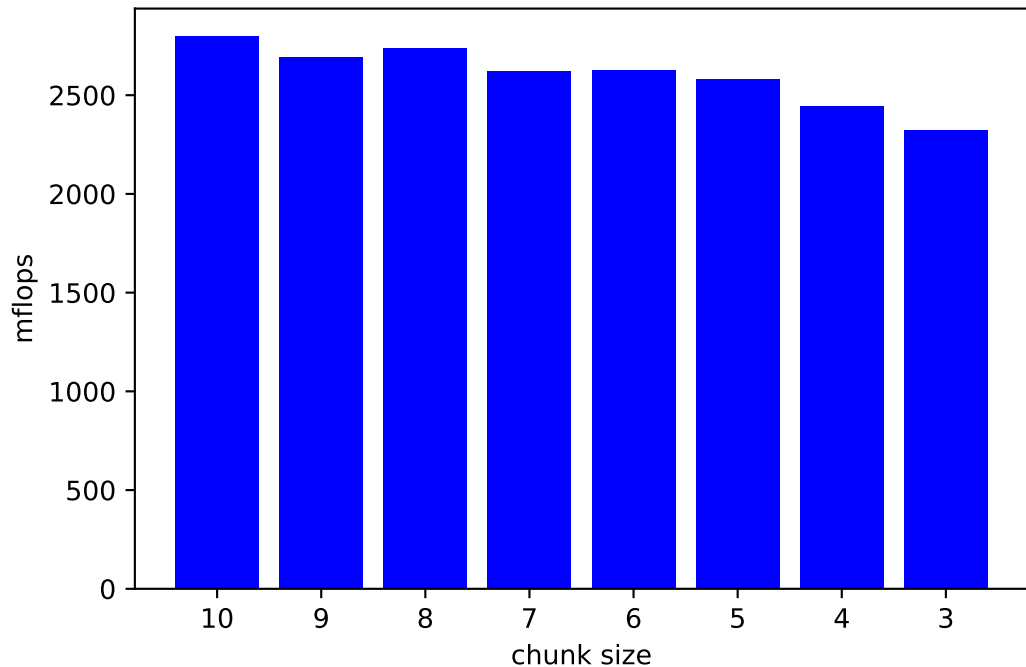
matrix size:600 4 threads



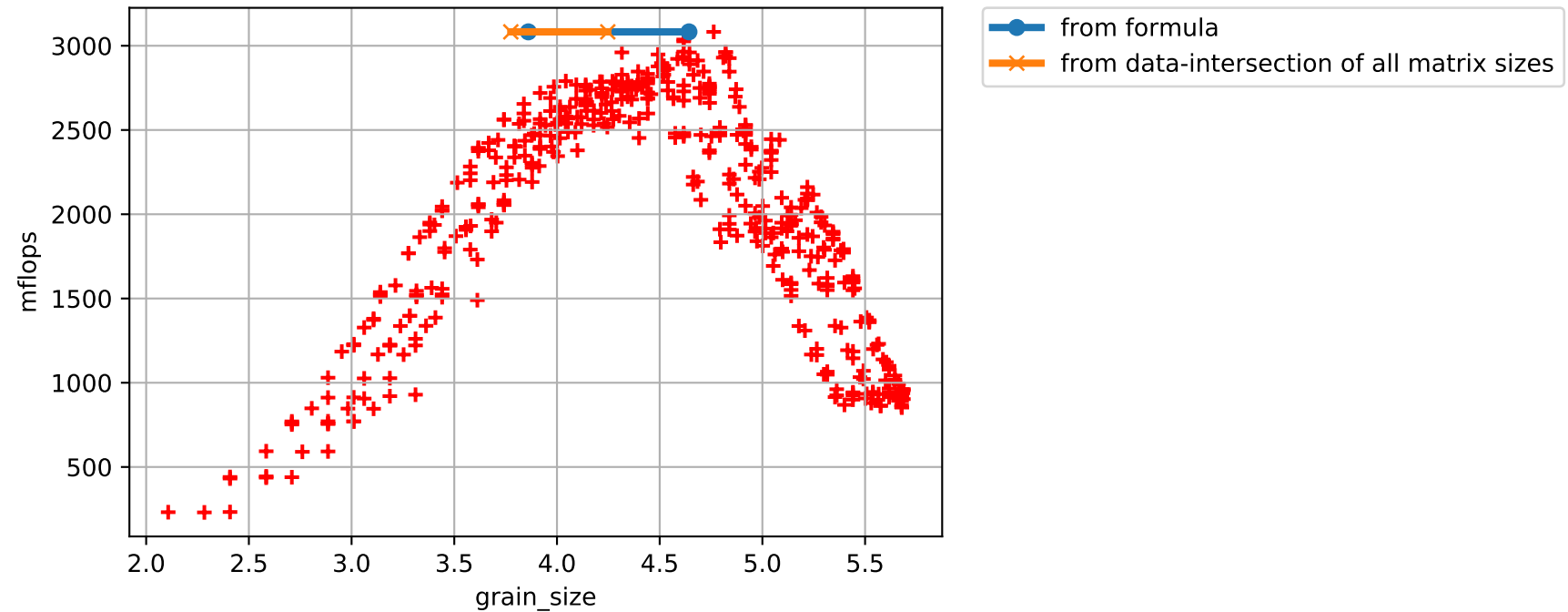
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin
matrix size:600 4 threads maximum performance:2948.76 prediction:2692.42



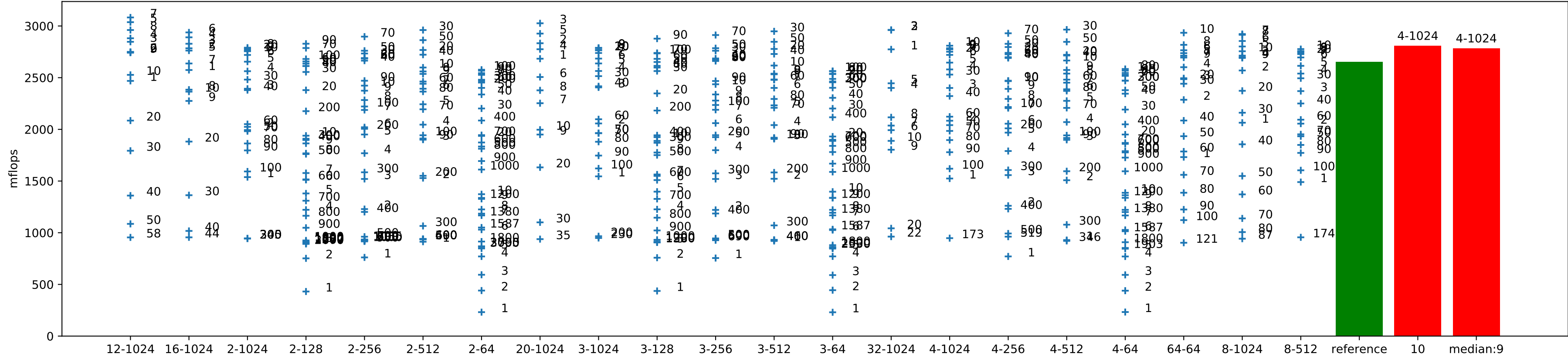
matrix size:600 4.0 threads predicted range of chunk size:[3,15] vs [3,15]



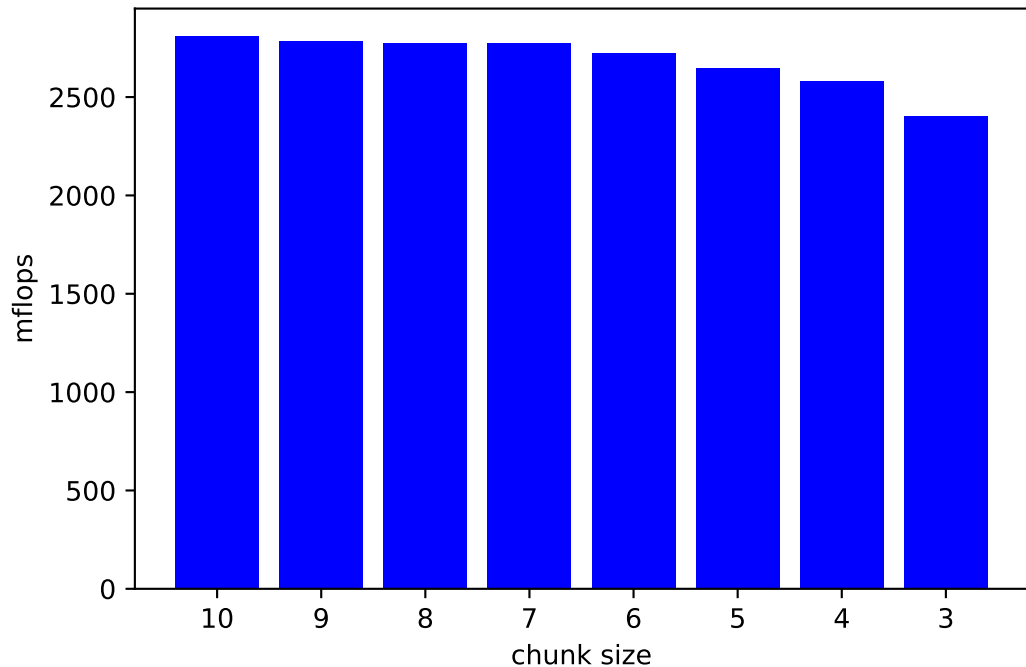
matrix size:690 4 threads



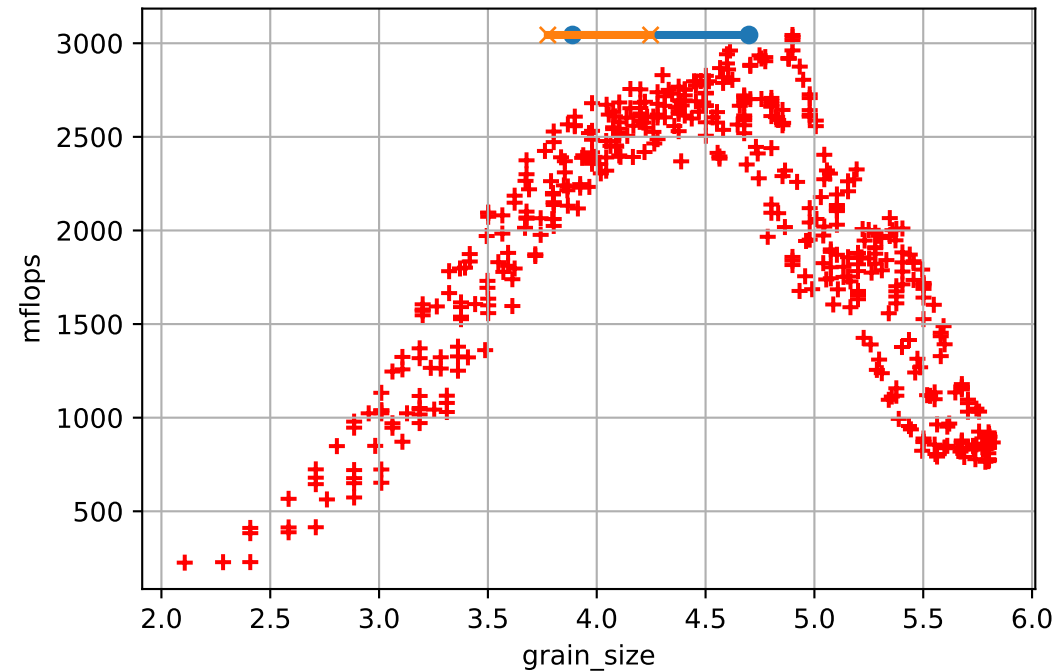
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin
matrix size:690 4 threads maximum performance:3082.52 prediction:2784.94



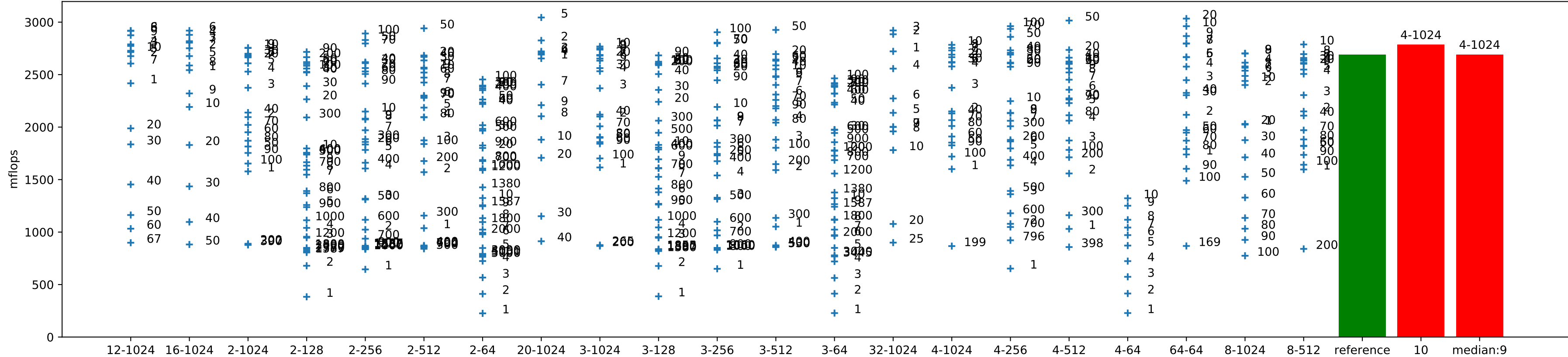
matrix size:690 4.0 threads predicted range of chunk size:[3,15] vs [3,15]



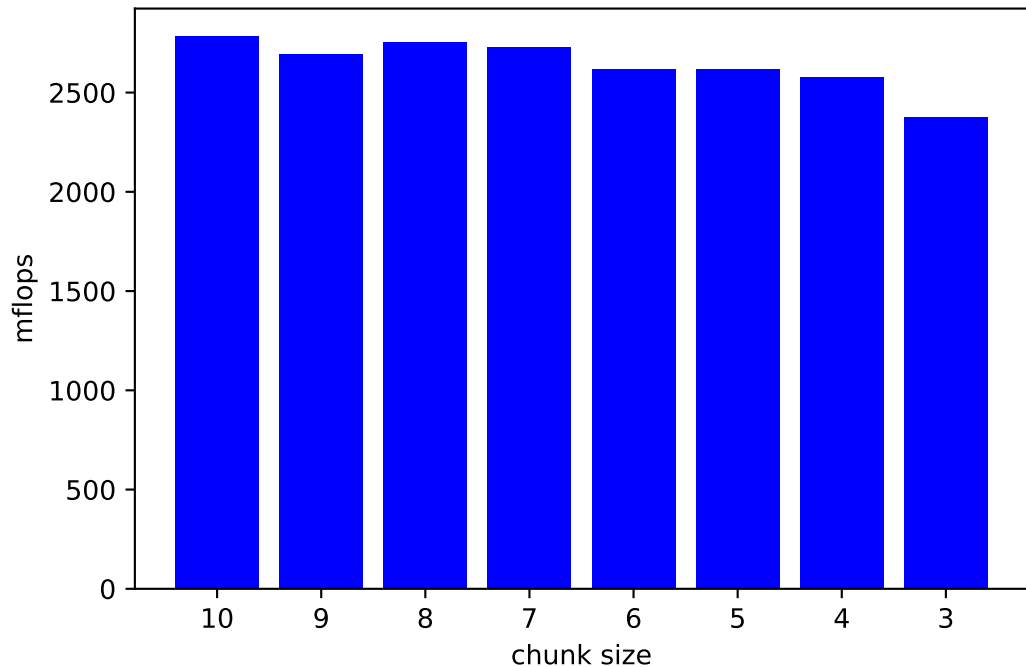
matrix size:793 4 threads



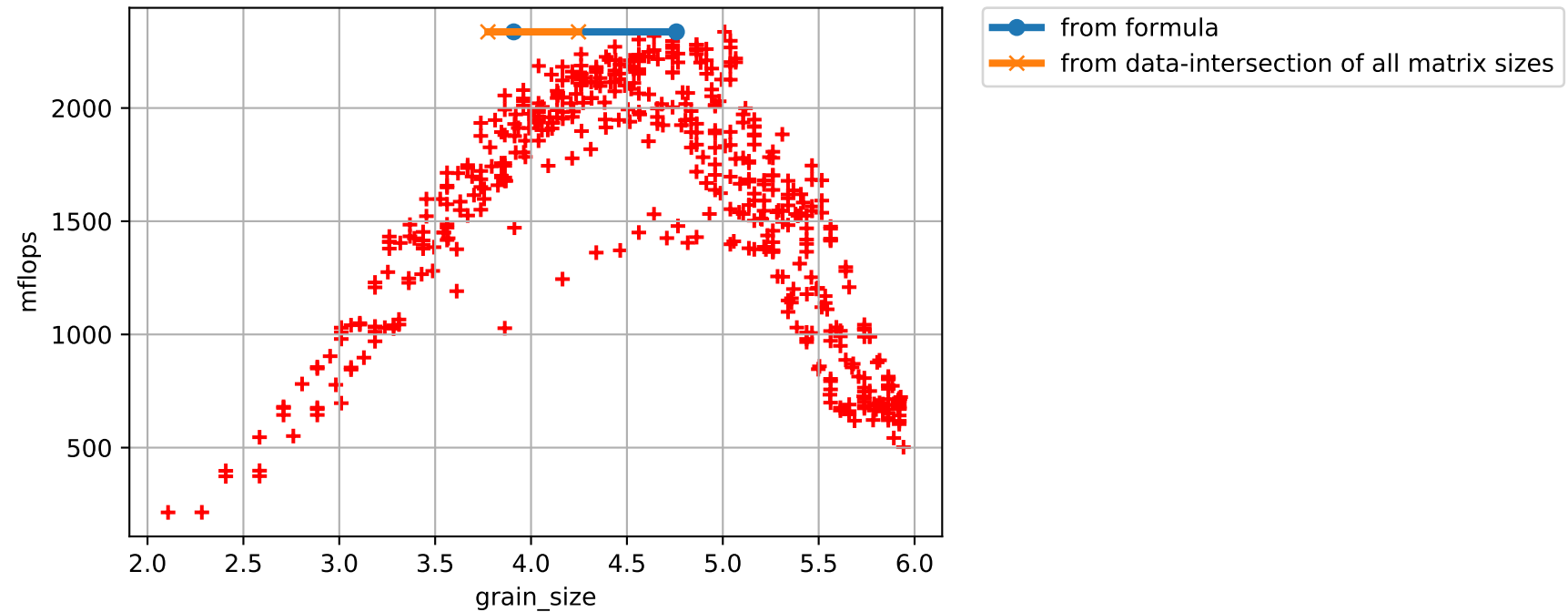
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin
matrix size:793 4 threads maximum performance:3044.18 prediction:2690.24



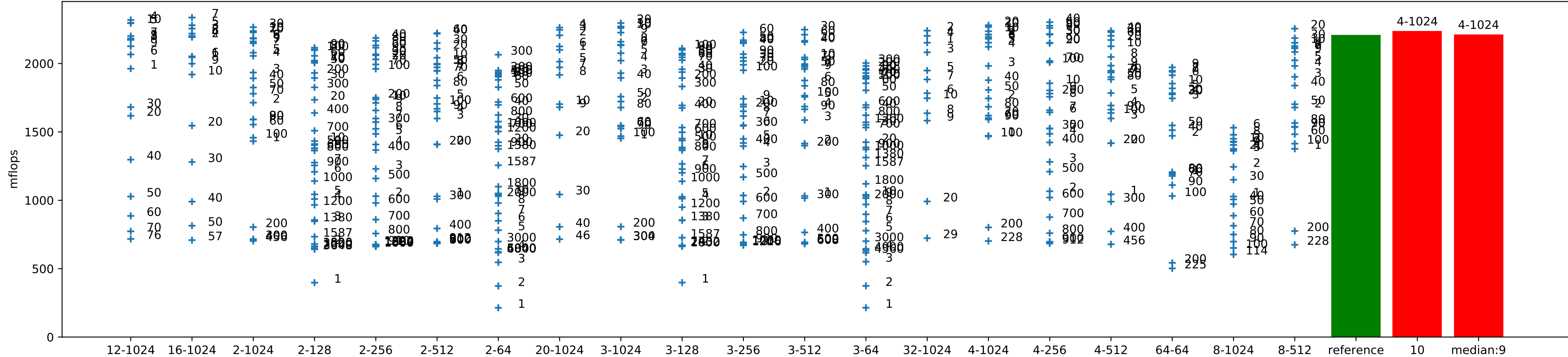
matrix size:793 4.0 threads predicted range of chunk size:[3,15] vs [3,15]



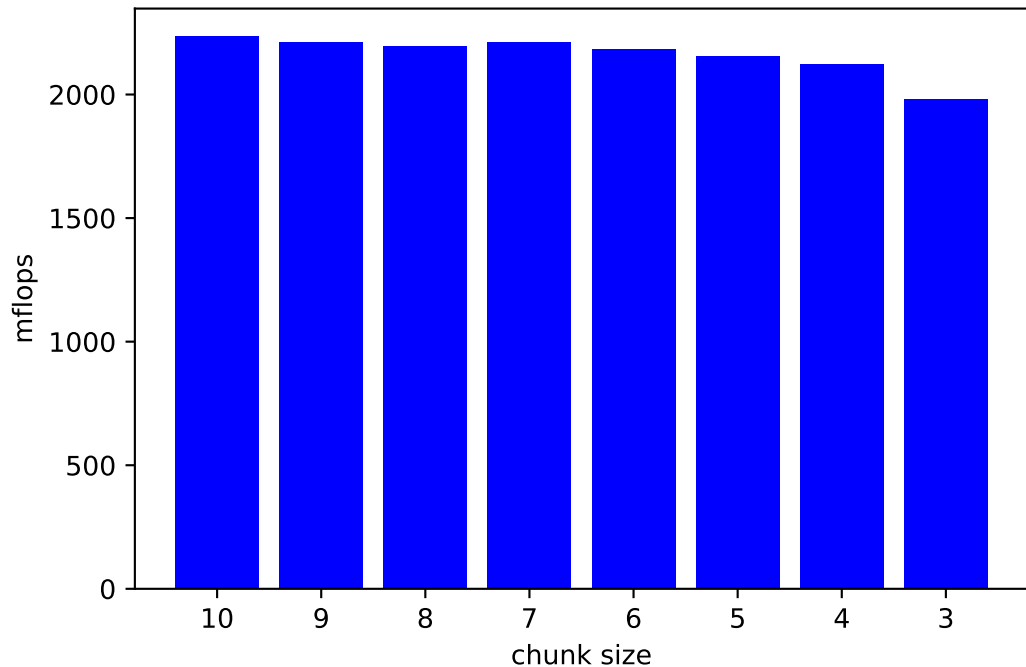
matrix size:912 4 threads



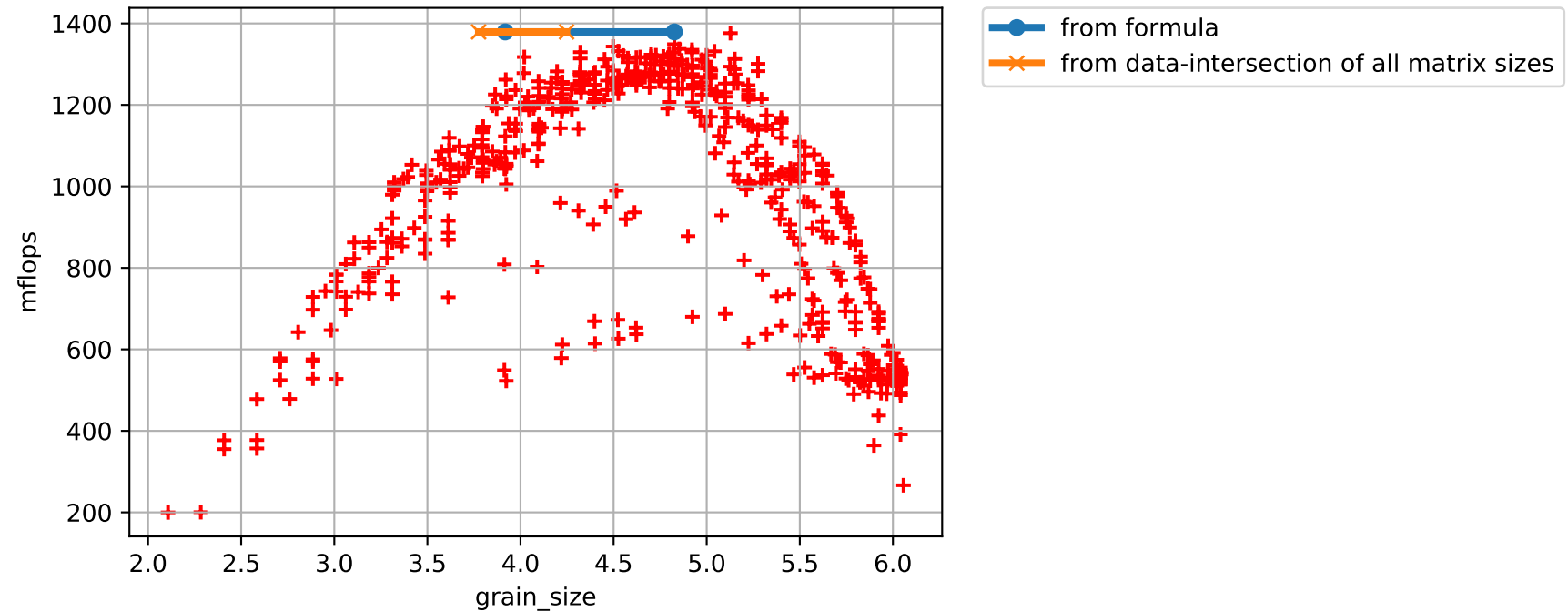
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin
matrix size:912 4 threads maximum performance:2336.46 prediction:2210.76



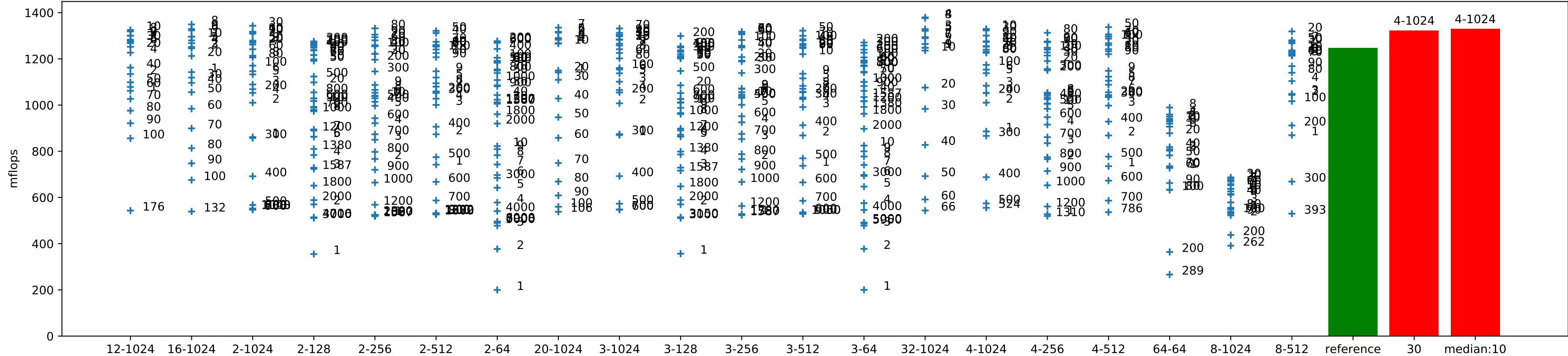
matrix size:912 4.0 threads predicted range of chunk size:[3,15] vs [3,15]



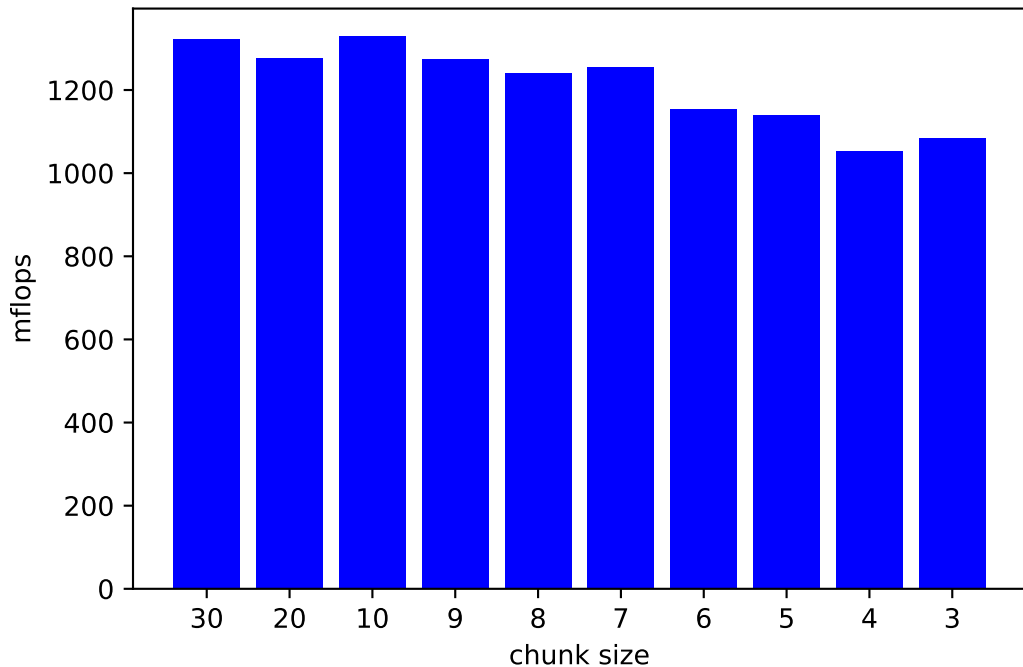
matrix size:1048 4 threads



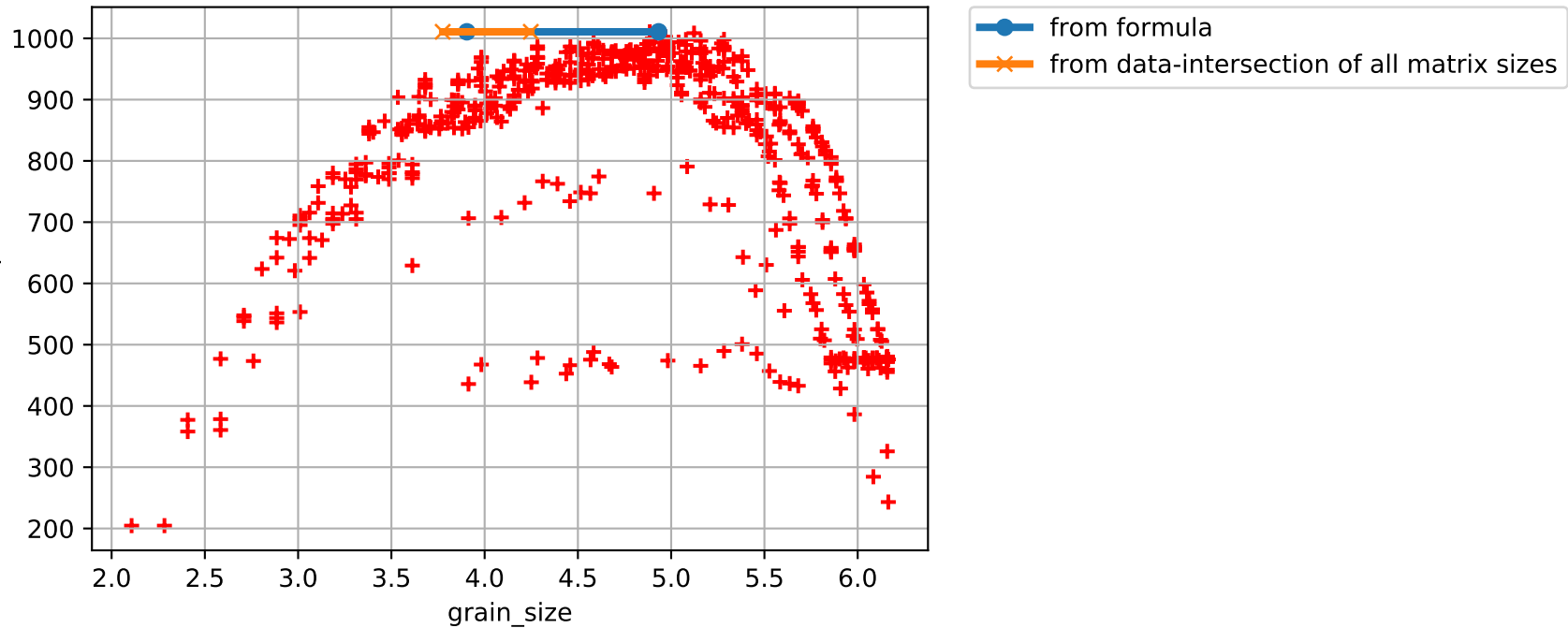
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin
matrix size:1048 4 threads maximum performance:1379.2 prediction:1329.47



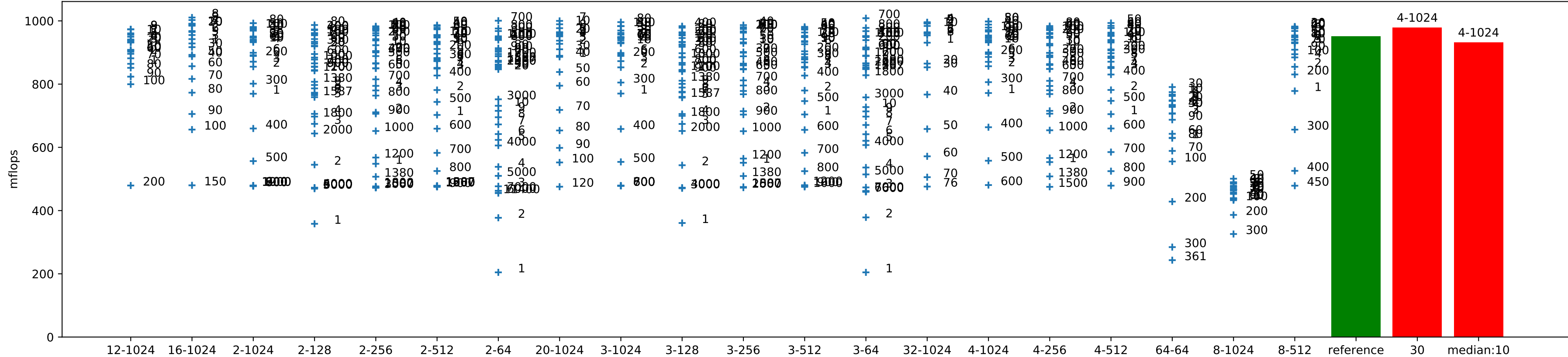
matrix size:1048 4.0 threads predicted range of chunk size:[3,18] vs [3,30]



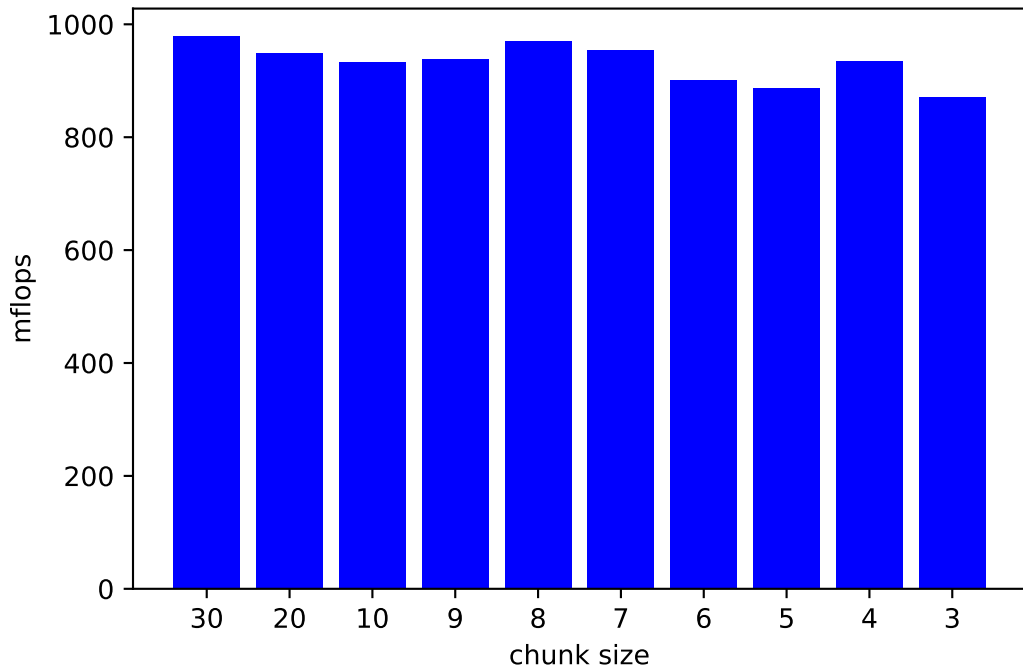
matrix size:1200 4 threads



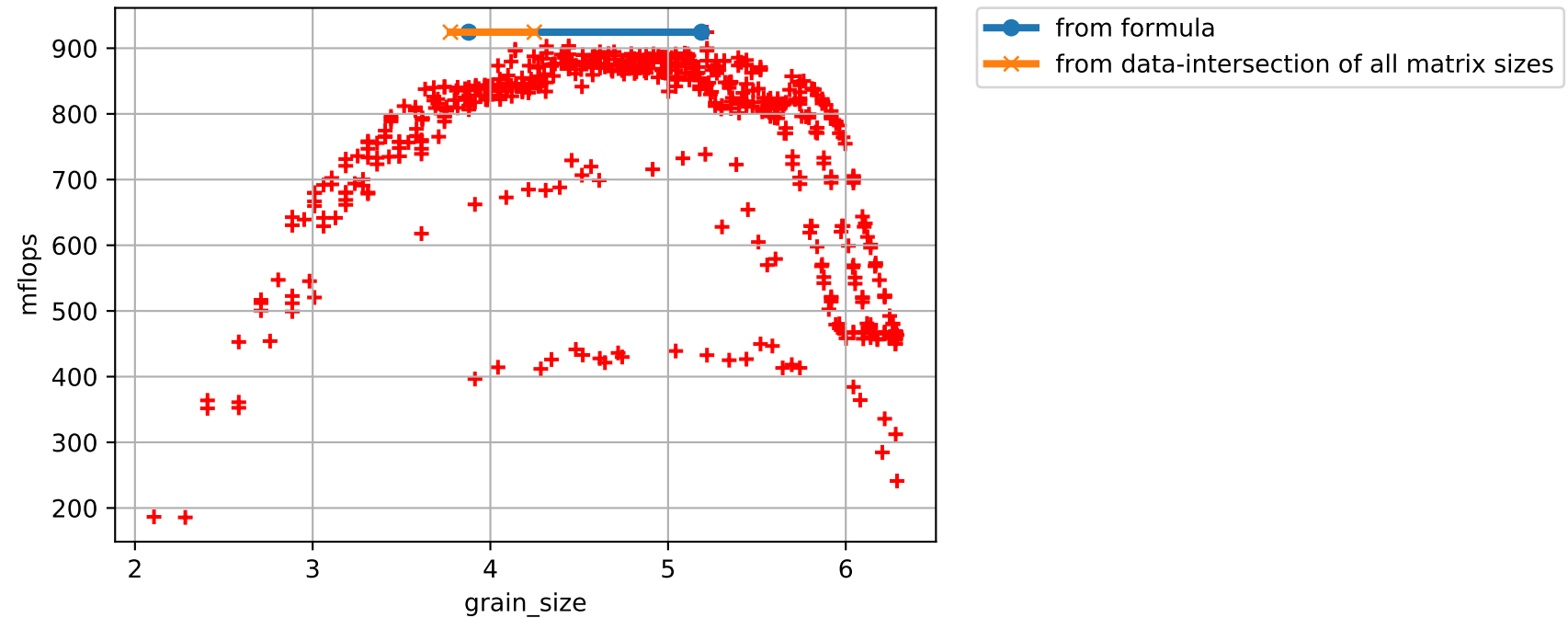
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin
matrix size:1200 4 threads maximum performance:1010.7 prediction:932.0



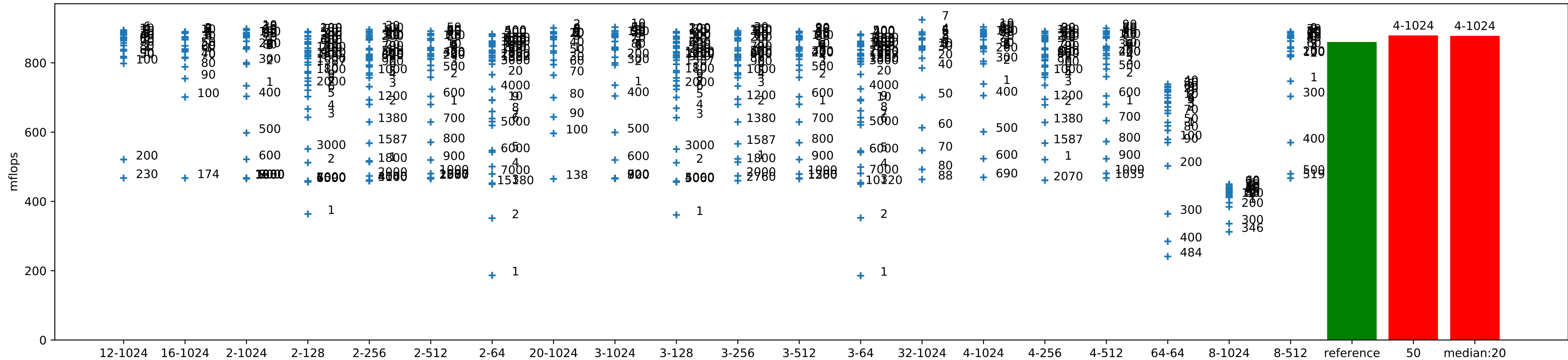
matrix size:1200 4.0 threads predicted range of chunk size:[3,23] vs [3,34]



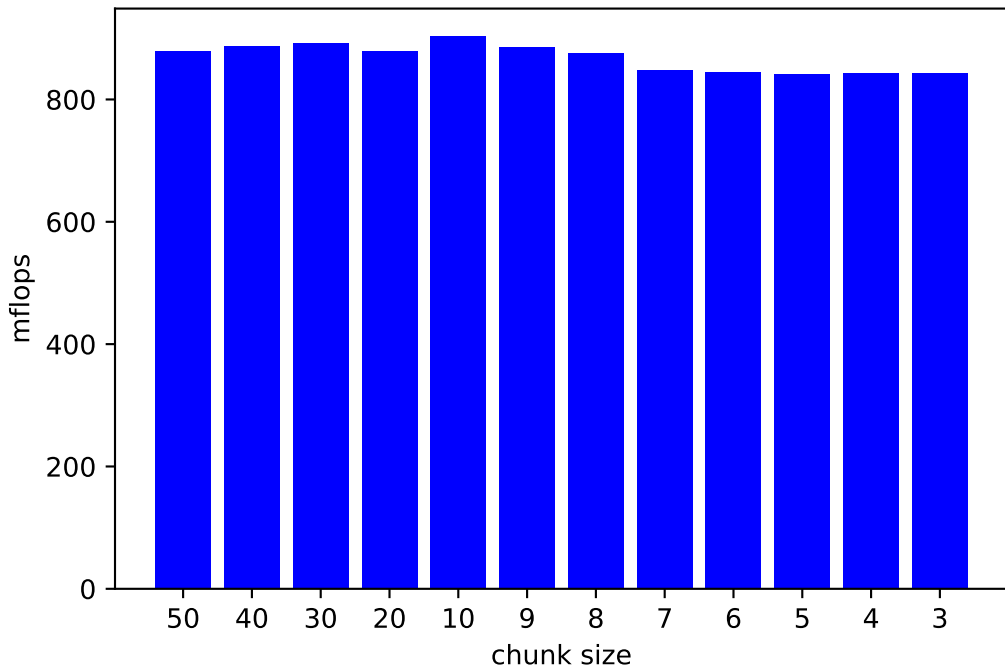
matrix size:1380 4 threads



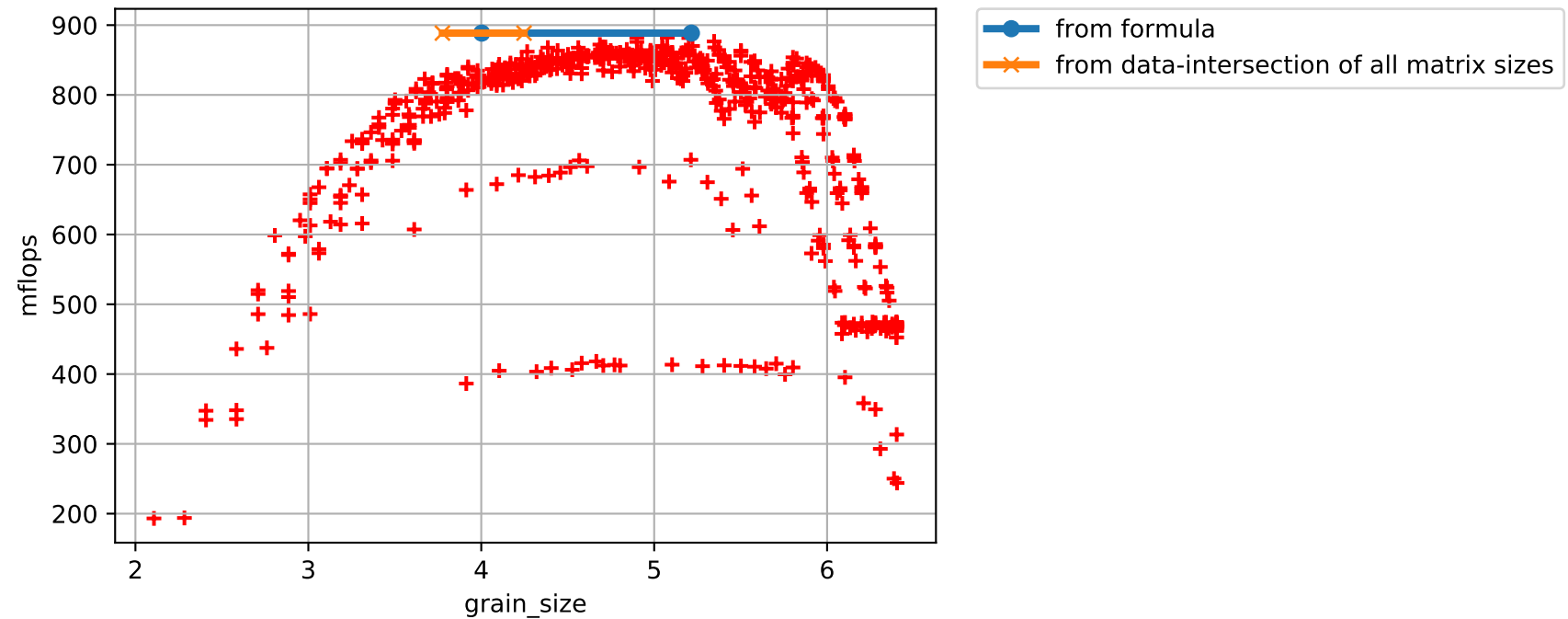
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin
matrix size:1380 4 threads maximum performance:924.413 prediction:878.028



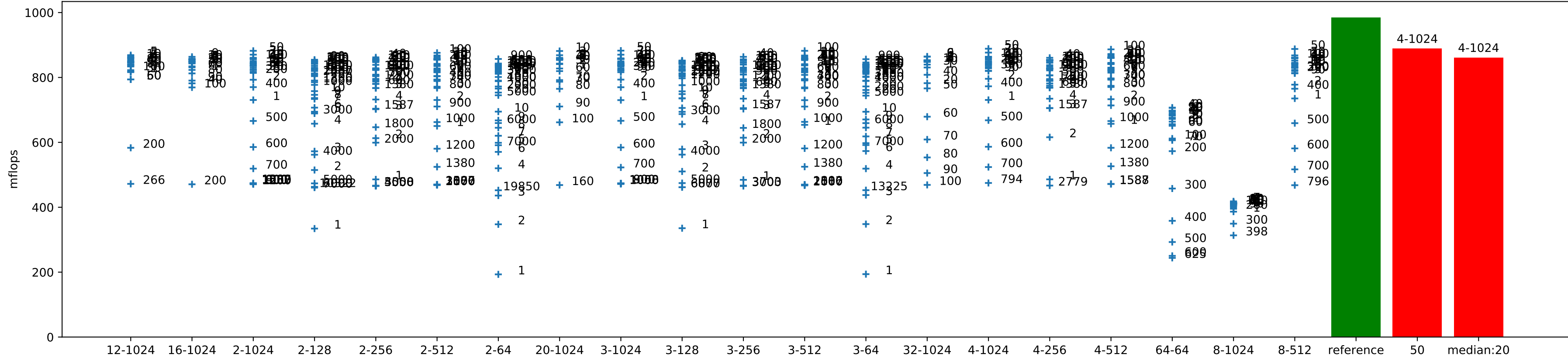
matrix size:1380 4.0 threads predicted range of chunk size:[3,42] vs [3,54]



matrix size:1587 4 threads



model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin
matrix size:1587 4 threads maximum performance:888.576 prediction:860.785



matrix size:1587 4.0 threads predicted range of chunk size:[3,45] vs [3,50]

