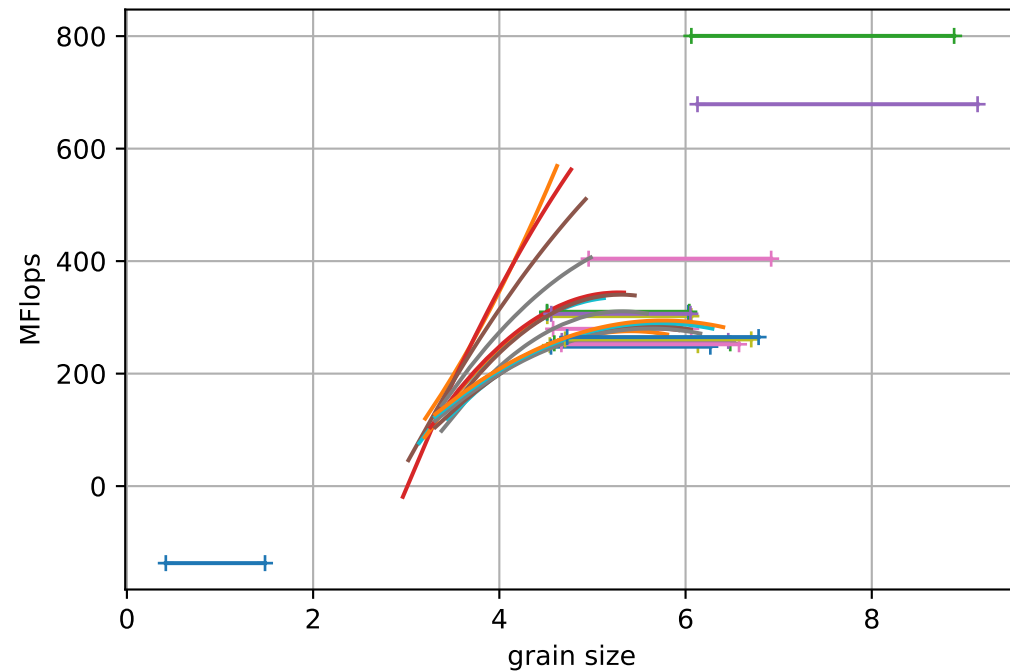
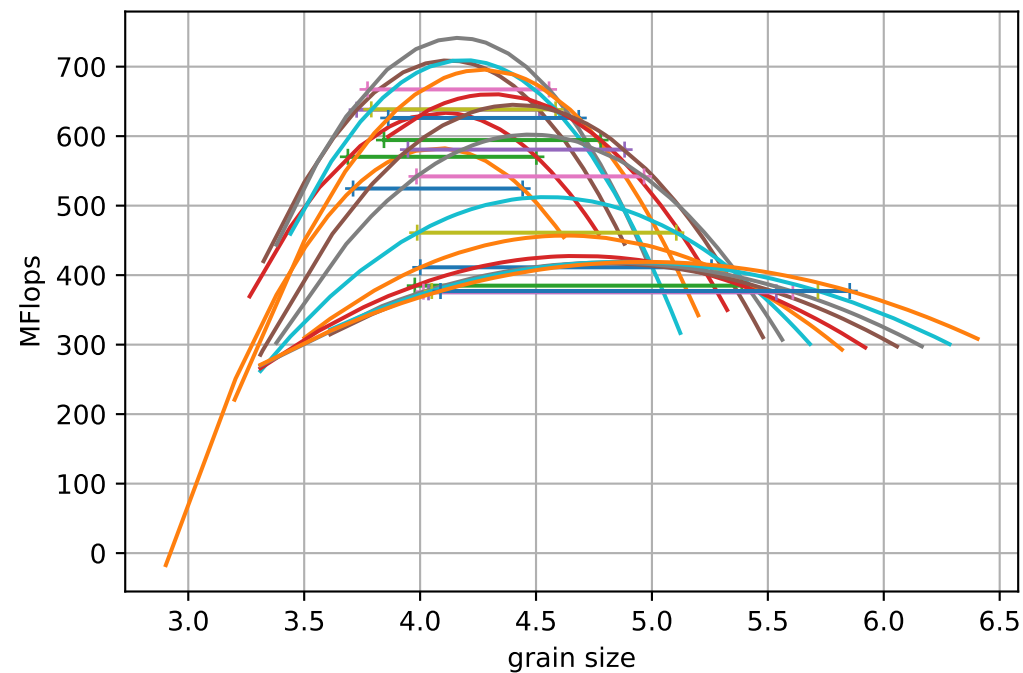


trillian dmatdmatadd 1.0 threads



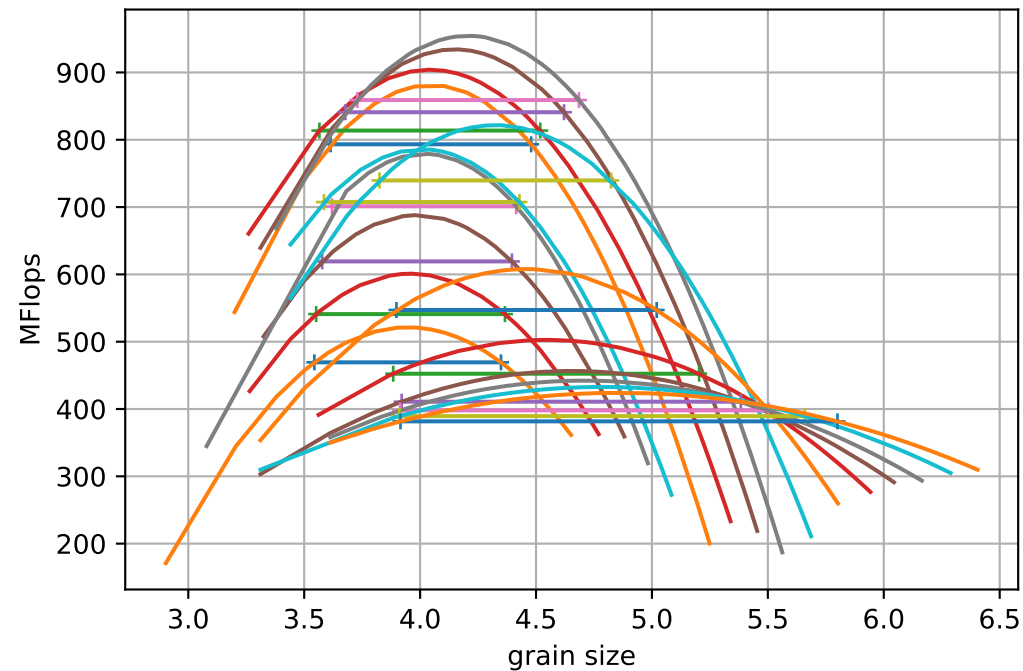
- + interval of max performance matrix size:200.0
- test set fitted with degree 2 matrix size:200.0
- + interval of max performance matrix size:230.0
- test set fitted with degree 2 matrix size:230.0
- + interval of max performance matrix size:264.0
- test set fitted with degree 2 matrix size:264.0
- + interval of max performance matrix size:300.0
- test set fitted with degree 2 matrix size:300.0
- + interval of max performance matrix size:345.0
- test set fitted with degree 2 matrix size:345.0
- + interval of max performance matrix size:396.0
- test set fitted with degree 2 matrix size:396.0
- + interval of max performance matrix size:455.0
- test set fitted with degree 2 matrix size:455.0
- + interval of max performance matrix size:523.0
- test set fitted with degree 2 matrix size:523.0
- + interval of max performance matrix size:600.0
- test set fitted with degree 2 matrix size:600.0
- + interval of max performance matrix size:690.0
- test set fitted with degree 2 matrix size:690.0
- + interval of max performance matrix size:793.0
- test set fitted with degree 2 matrix size:793.0
- + interval of max performance matrix size:912.0
- test set fitted with degree 2 matrix size:912.0
- + interval of max performance matrix size:1048.0
- test set fitted with degree 2 matrix size:1048.0
- + interval of max performance matrix size:1200.0
- test set fitted with degree 2 matrix size:1200.0
- + interval of max performance matrix size:1380.0
- test set fitted with degree 2 matrix size:1380.0
- + interval of max performance matrix size:1587.0
- test set fitted with degree 2 matrix size:1587.0

trillian dmatdmatadd 4.0 threads



- + interval of max performance matrix size:200.0
- test set fitted with degree 2 matrix size:200.0
- + interval of max performance matrix size:230.0
- test set fitted with degree 2 matrix size:230.0
- + interval of max performance matrix size:264.0
- test set fitted with degree 2 matrix size:264.0
- + interval of max performance matrix size:300.0
- test set fitted with degree 2 matrix size:300.0
- + interval of max performance matrix size:345.0
- test set fitted with degree 2 matrix size:345.0
- + interval of max performance matrix size:396.0
- test set fitted with degree 2 matrix size:396.0
- + interval of max performance matrix size:455.0
- test set fitted with degree 2 matrix size:455.0
- + interval of max performance matrix size:523.0
- test set fitted with degree 2 matrix size:523.0
- + interval of max performance matrix size:600.0
- test set fitted with degree 2 matrix size:600.0
- + interval of max performance matrix size:690.0
- test set fitted with degree 2 matrix size:690.0
- + interval of max performance matrix size:793.0
- test set fitted with degree 2 matrix size:793.0
- + interval of max performance matrix size:912.0
- test set fitted with degree 2 matrix size:912.0
- + interval of max performance matrix size:1048.0
- test set fitted with degree 2 matrix size:1048.0
- + interval of max performance matrix size:1200.0
- test set fitted with degree 2 matrix size:1200.0
- + interval of max performance matrix size:1380.0
- test set fitted with degree 2 matrix size:1380.0
- + interval of max performance matrix size:1587.0
- test set fitted with degree 2 matrix size:1587.0

trillion dmatdmatadd 8.0 threads



- + interval of max performance matrix size:200.0
- test set fitted with degree 2 matrix size:200.0
- + interval of max performance matrix size:230.0
- test set fitted with degree 2 matrix size:230.0
- + interval of max performance matrix size:264.0
- test set fitted with degree 2 matrix size:264.0
- + interval of max performance matrix size:300.0
- test set fitted with degree 2 matrix size:300.0
- + interval of max performance matrix size:345.0
- test set fitted with degree 2 matrix size:345.0
- + interval of max performance matrix size:396.0
- test set fitted with degree 2 matrix size:396.0
- + interval of max performance matrix size:455.0
- test set fitted with degree 2 matrix size:455.0
- + interval of max performance matrix size:523.0
- test set fitted with degree 2 matrix size:523.0
- + interval of max performance matrix size:600.0
- test set fitted with degree 2 matrix size:600.0
- + interval of max performance matrix size:690.0
- test set fitted with degree 2 matrix size:690.0
- + interval of max performance matrix size:793.0
- test set fitted with degree 2 matrix size:793.0
- + interval of max performance matrix size:912.0
- test set fitted with degree 2 matrix size:912.0
- + interval of max performance matrix size:1048.0
- test set fitted with degree 2 matrix size:1048.0
- + interval of max performance matrix size:1200.0
- test set fitted with degree 2 matrix size:1200.0
- + interval of max performance matrix size:1380.0
- test set fitted with degree 2 matrix size:1380.0
- + interval of max performance matrix size:1587.0
- test set fitted with degree 2 matrix size:1587.0