

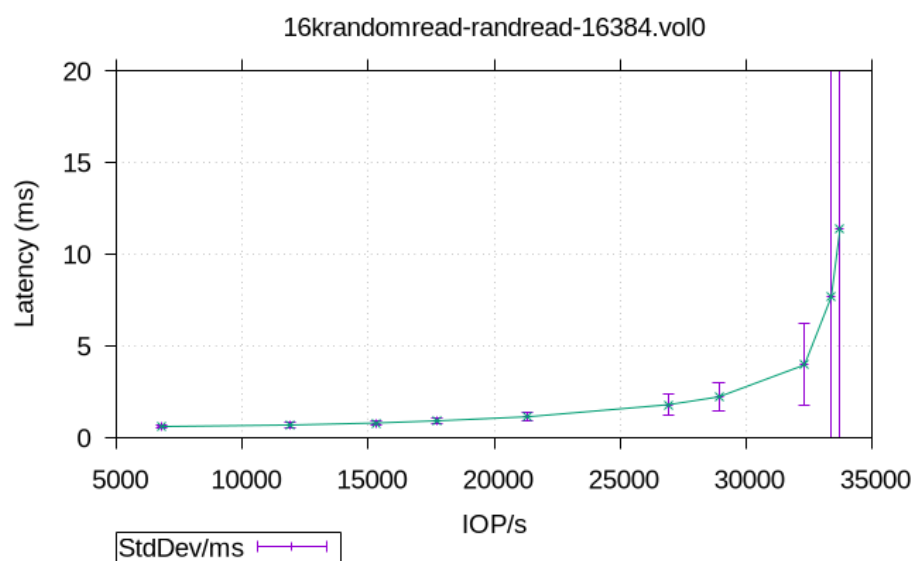
Performance Report

Summary of Results

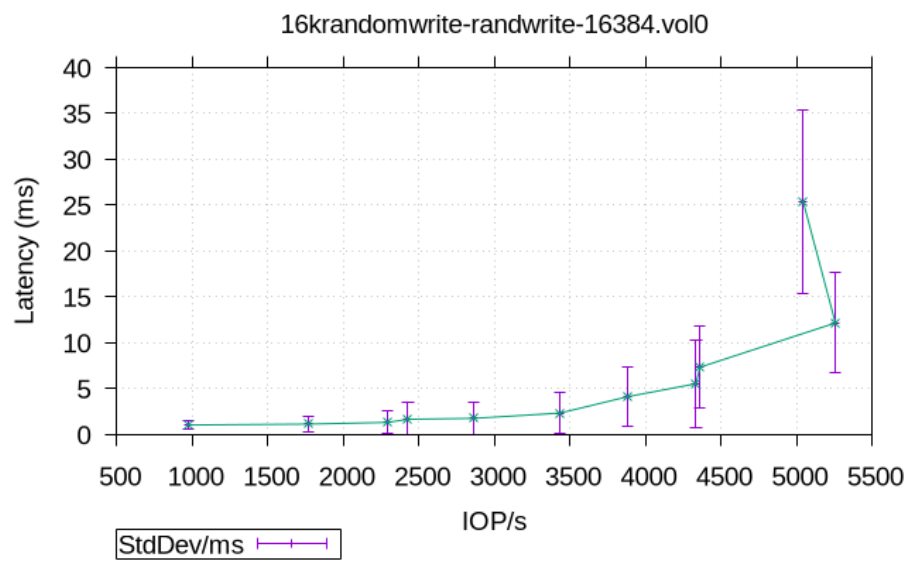
Workload	Result
16krandomread	33736.98 iop/s @ 11.38ms
16krandomwrite	5258.80 iop/s @ 12.15ms
1Mrandomread	1627.62 iop/s @ 19.65ms
1Mrandomwrite	454.16 iop/s @ 43.71ms
1Mseqread	1486.70 MB/s @ 13.77ms
1Mseqwrite	484.29 MB/s @ 20.85ms
256krandomread	6380.32 iop/s @ 20.06ms
256krandomwrite	1659.02 iop/s @ 77.03ms
32krandomread	30501.27 iop/s @ 8.39ms
32krandomwrite	3520.16 iop/s @ 36.34ms
4krandomread	93476.31 iop/s @ 4.10ms
4krandomwrite	5680.78 iop/s @ 22.52ms
512krandomread	3229.24 iop/s @ 14.86ms
512krandomwrite	959.84 iop/s @ 16.49ms
512kseqread	1463.18 MB/s @ 11.19ms
512kseqwrite	460.32 MB/s @ 35.45ms
64krandomread	24637.81 iop/s @ 10.38ms
64krandomwrite	3205.68 iop/s @ 39.88ms
64kseqread	947.82 MB/s @ 17.28ms
64kseqwrite	196.43 MB/s @ 41.70ms
8krandomread	58362.55 iop/s @ 6.58ms
8krandomwrite	5819.42 iop/s @ 21.98ms
precondition	2775.17 iop/s @ 1.42ms
seq16kread	177.27 MB/s @ 17.33ms
seq16kwrite	76.50 MB/s @ 40.17ms
seq256kread	1439.91 MB/s @ 11.37ms
seq256kwrite	519.09 MB/s @ 3.90ms
seq32kread	349.19 MB/s @ 17.59ms
seq32kwrite	172.45 MB/s @ 23.74ms
seq4kread	98.78 MB/s @ 7.77ms
seq4kwrite	15.86 MB/s @ 64.60ms
seq8kread	130.84 MB/s @ 11.74ms
seq8kwrite	29.26 MB/s @ 70.01ms

Response Curves

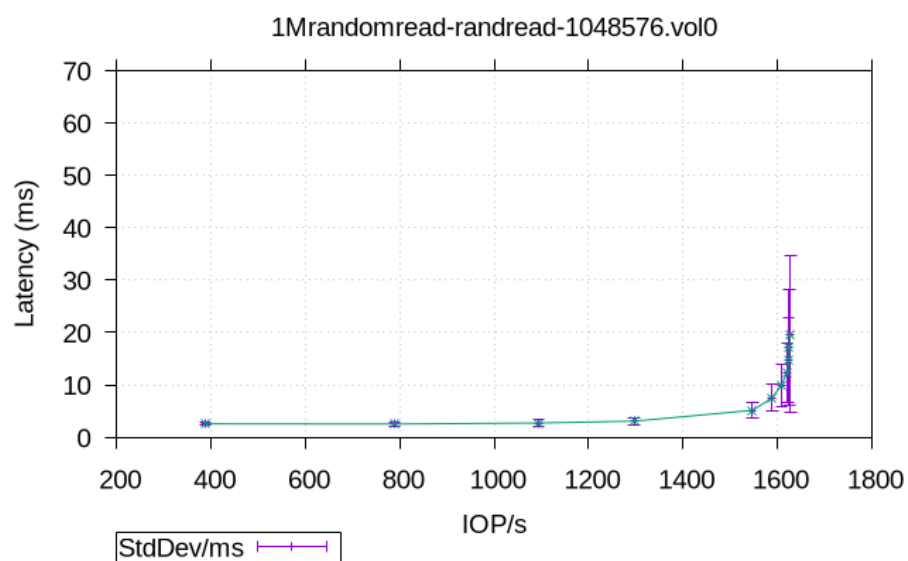
16krandomread



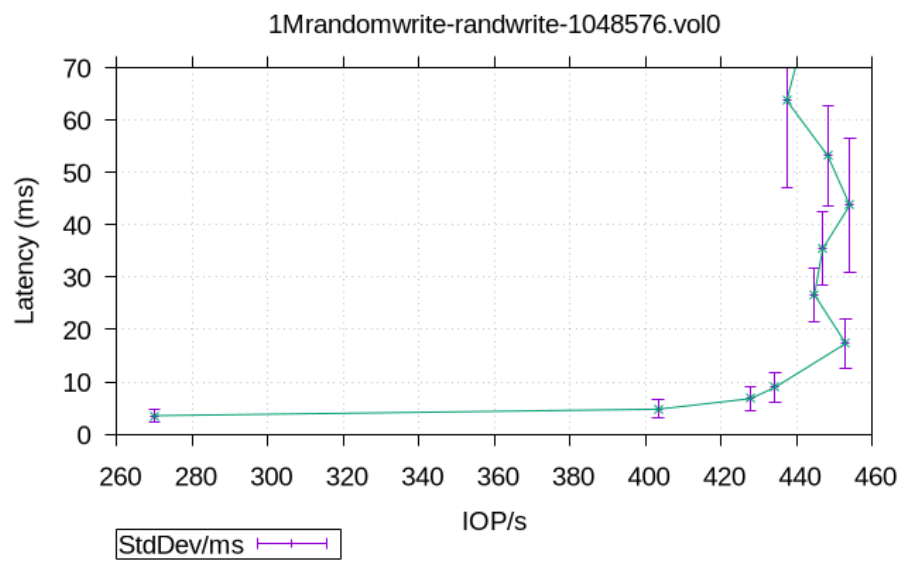
16krandomwrite



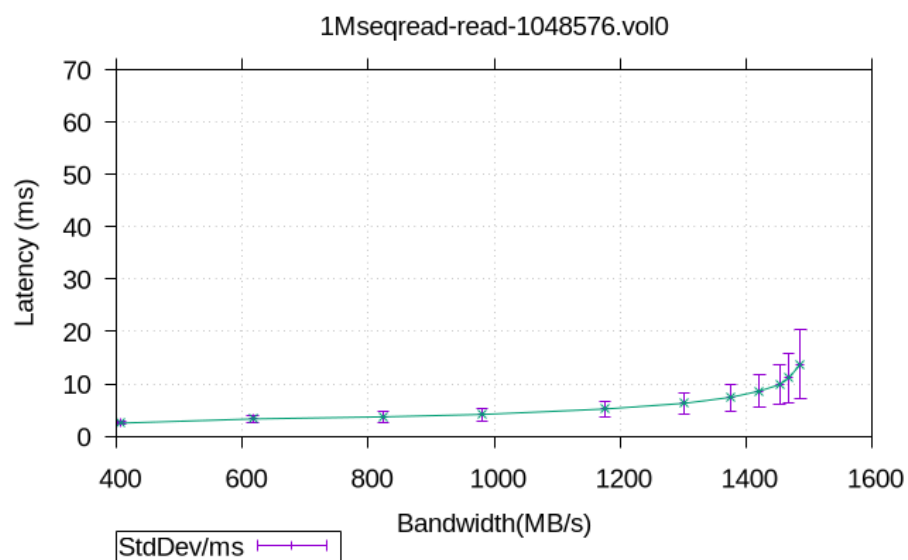
1Mrandomread



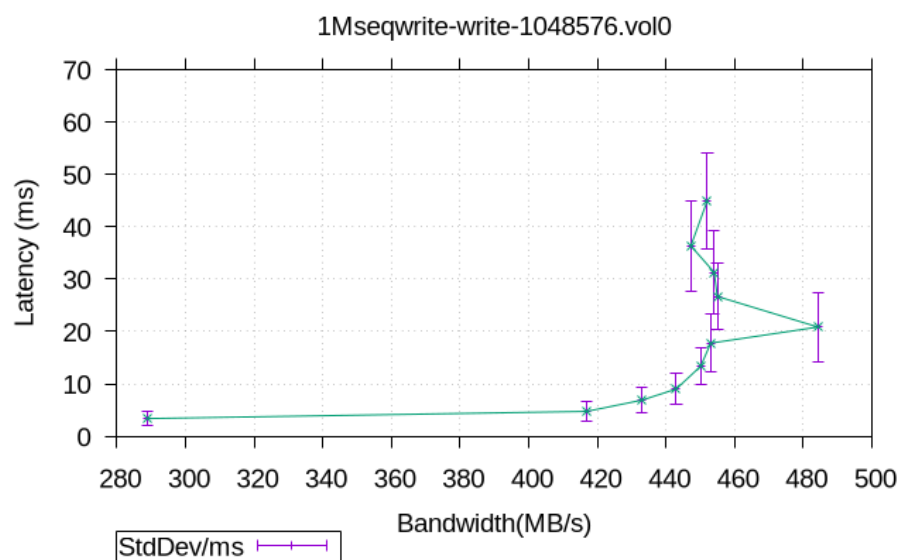
1Mrandomwrite



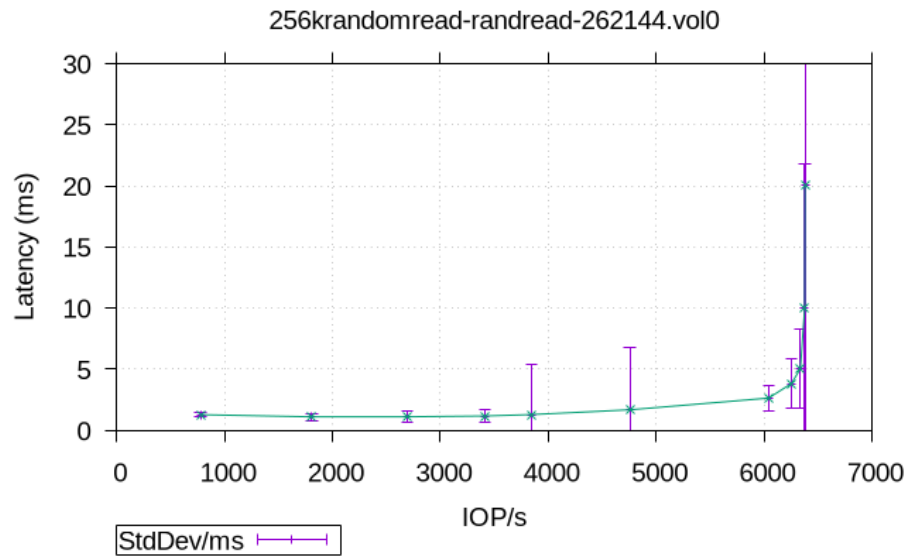
1Mseqread



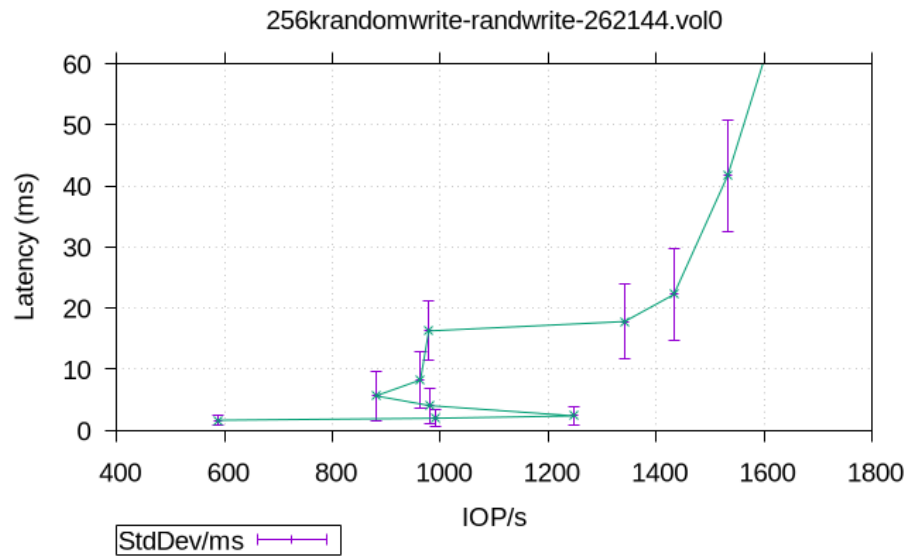
1Mseqwrite



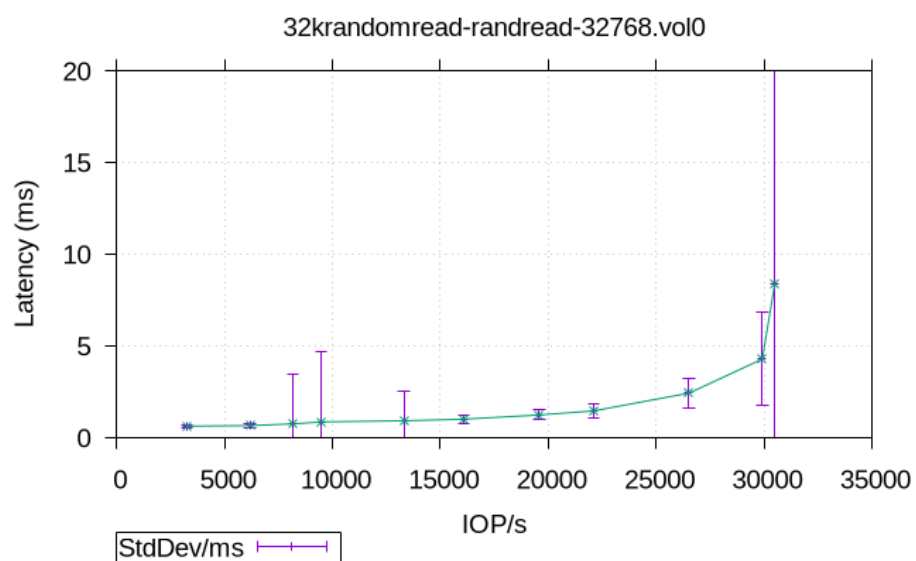
256krandomread



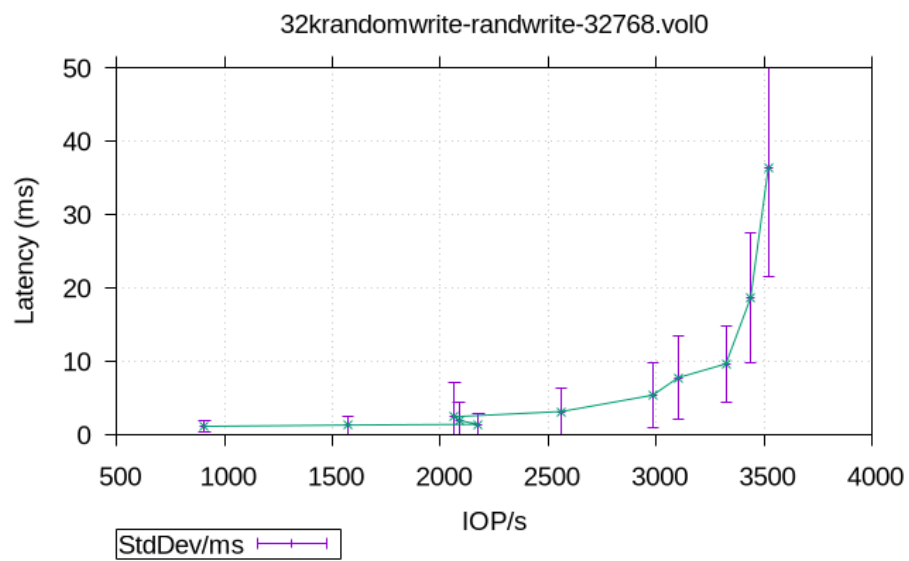
256krandomwrite



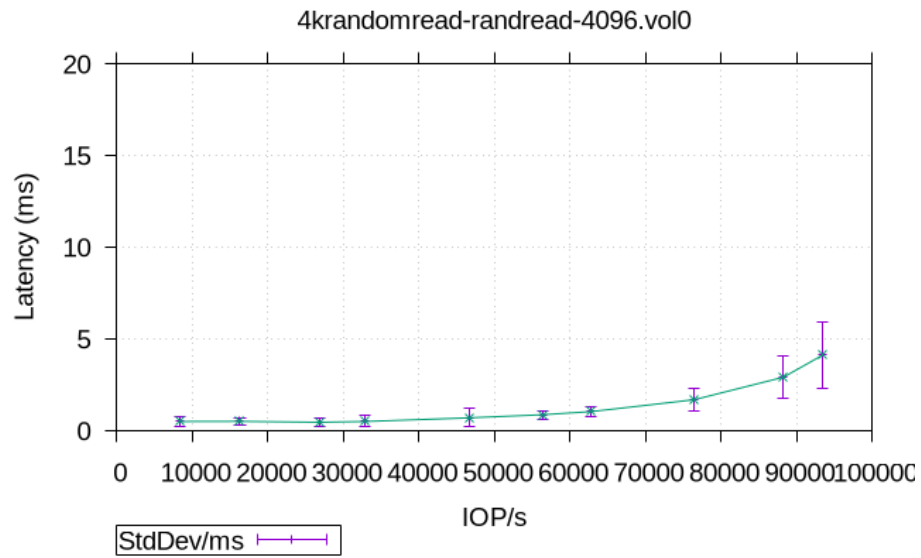
32krandomread



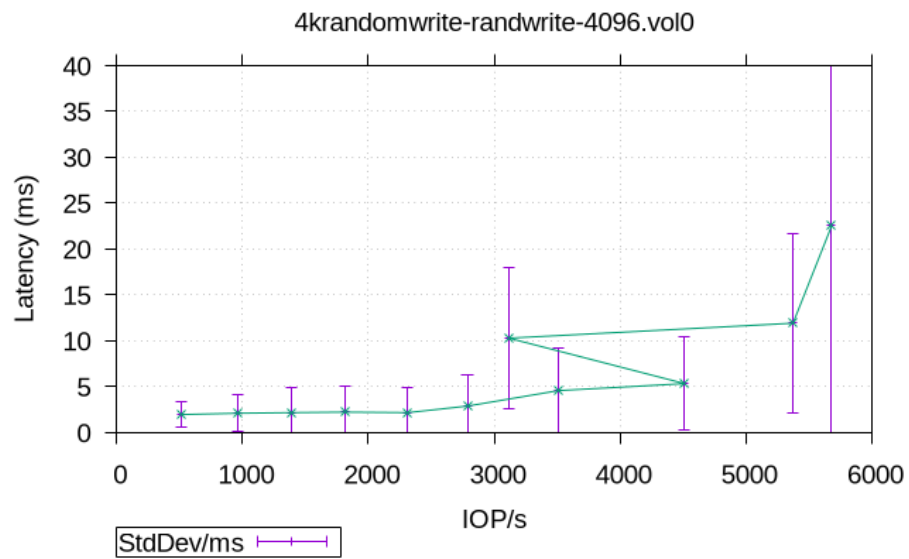
32krandomwrite



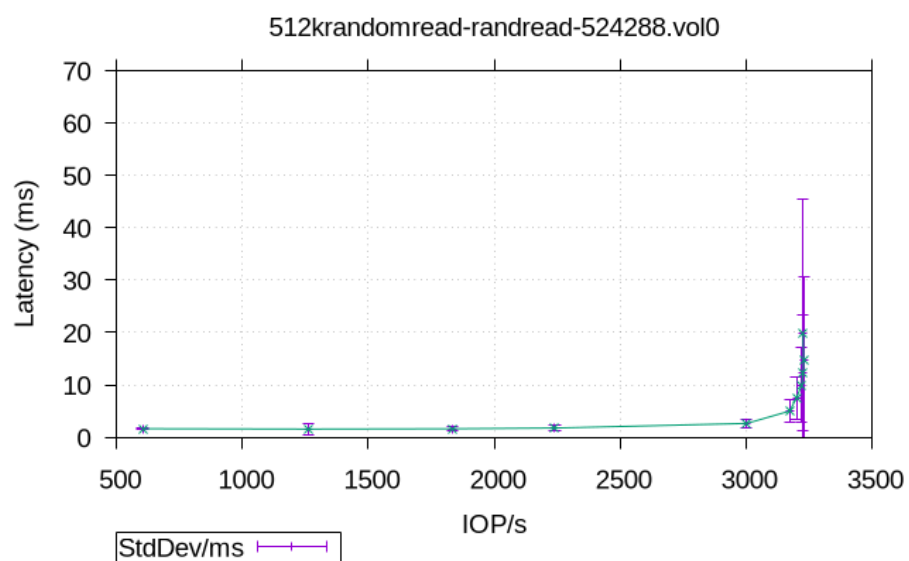
4krandomread



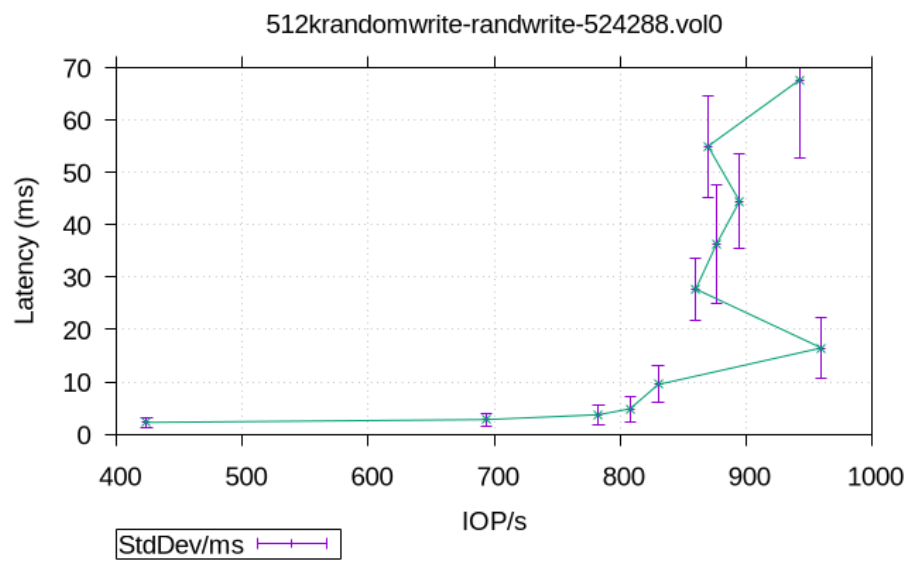
4krandomwrite



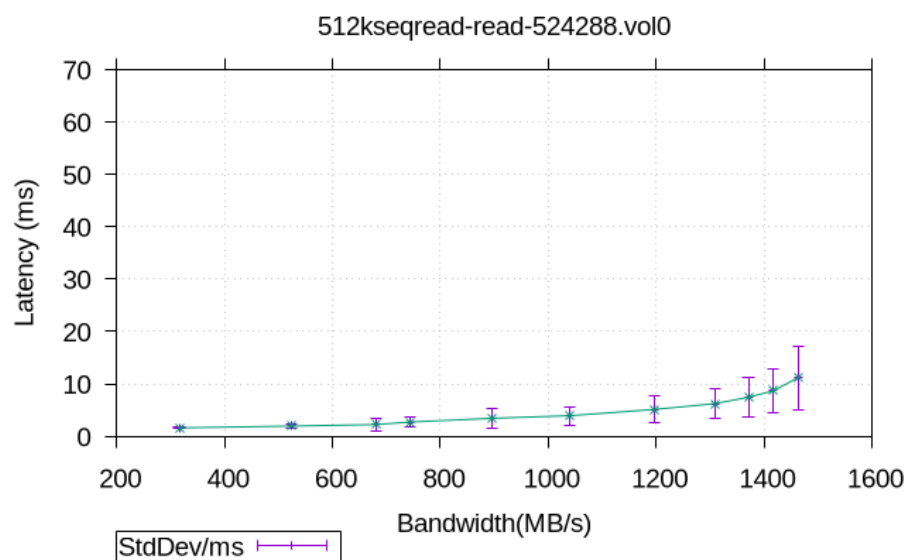
512krandomread



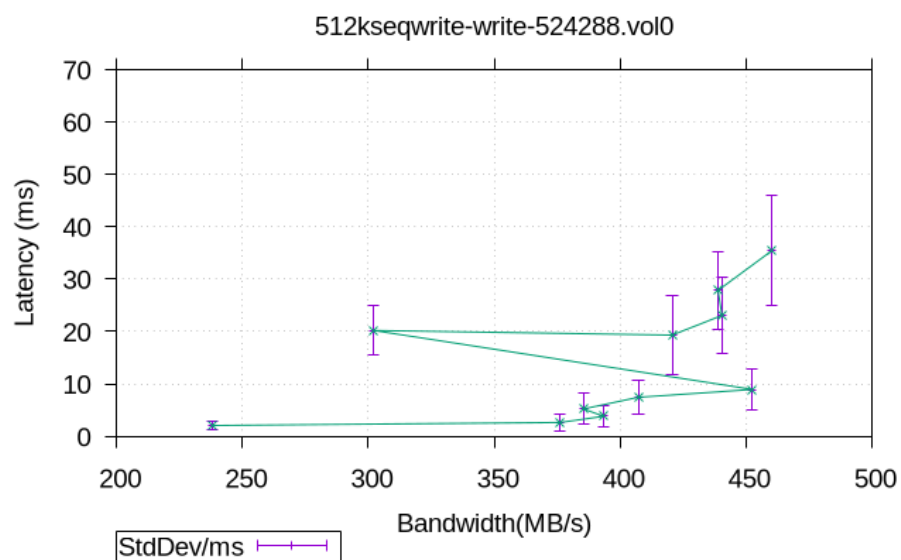
512krandomwrite



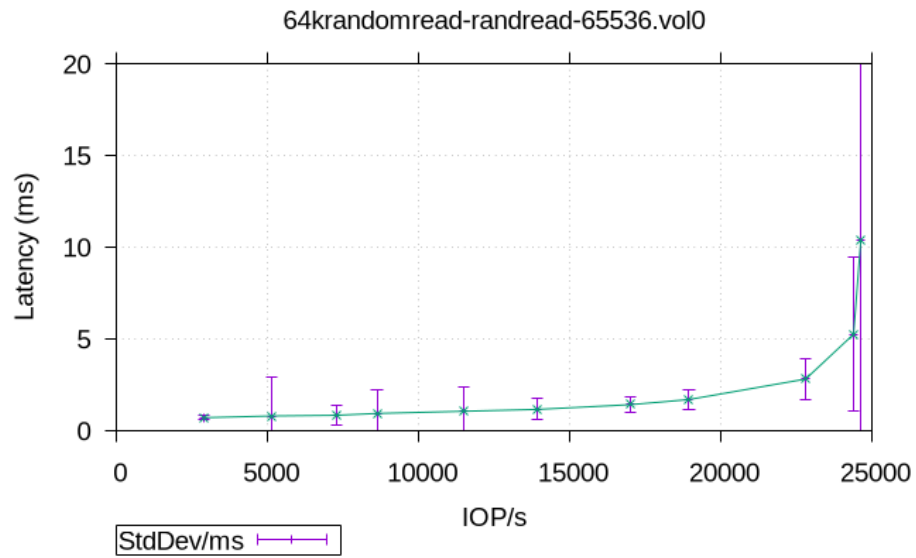
512kseqread



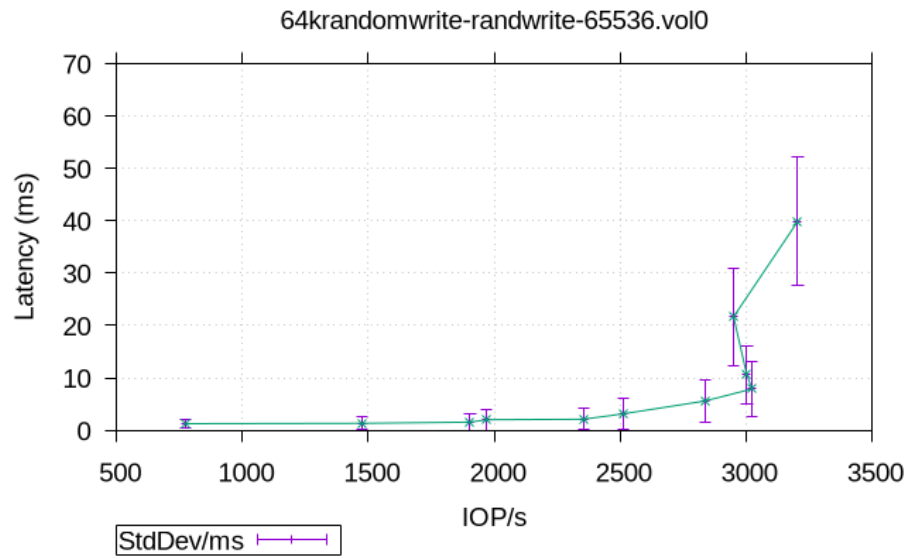
512kseqwrite



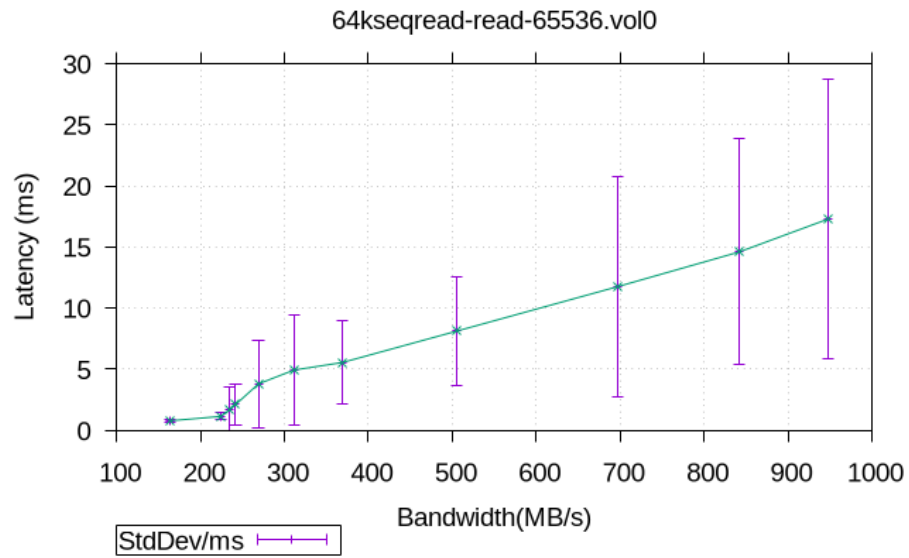
64krandomread



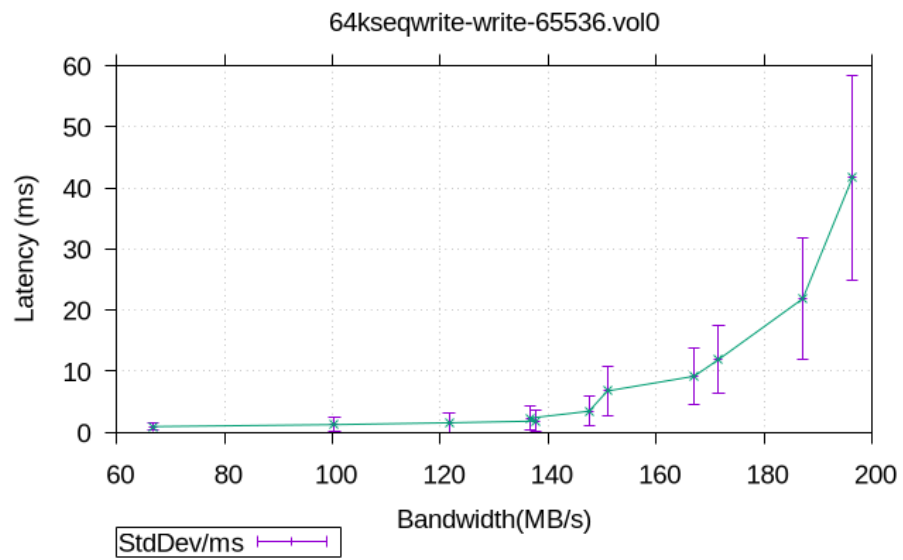
64krandomwrite



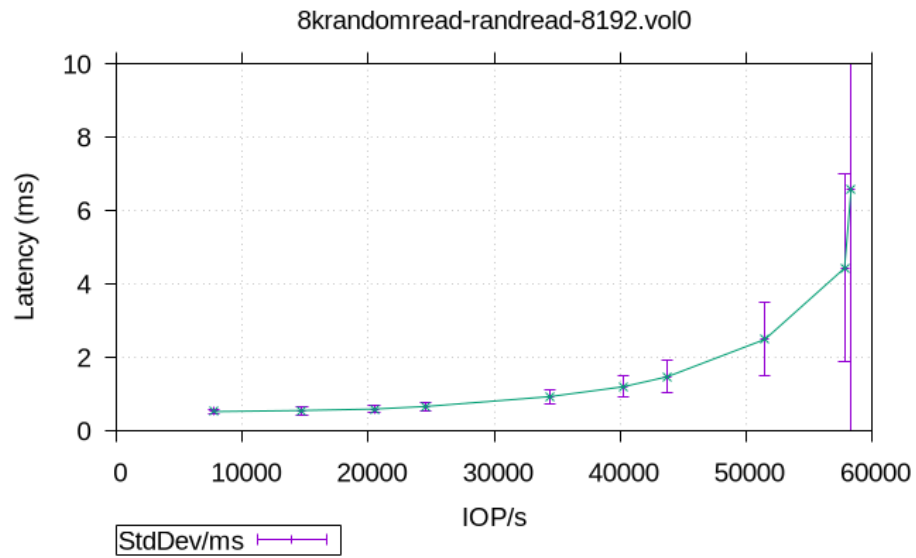
64kseqread



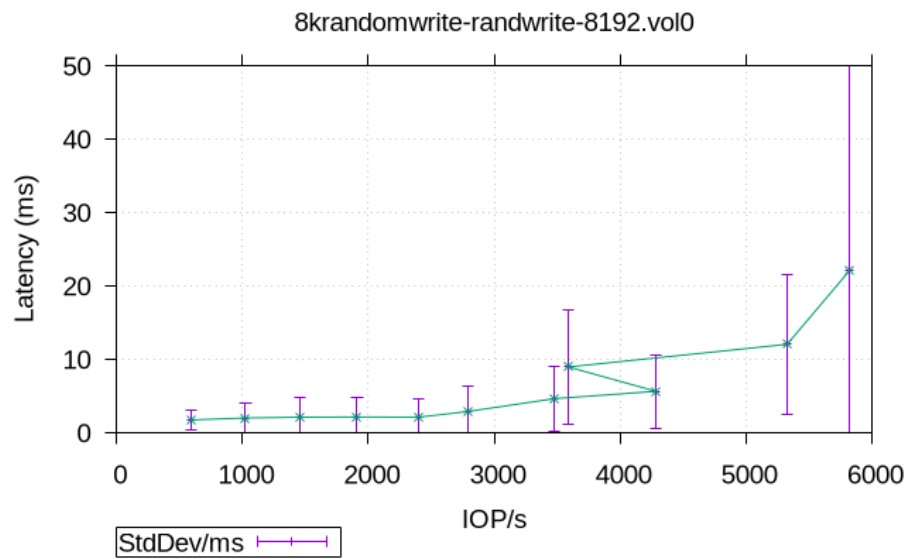
64kseqwrite



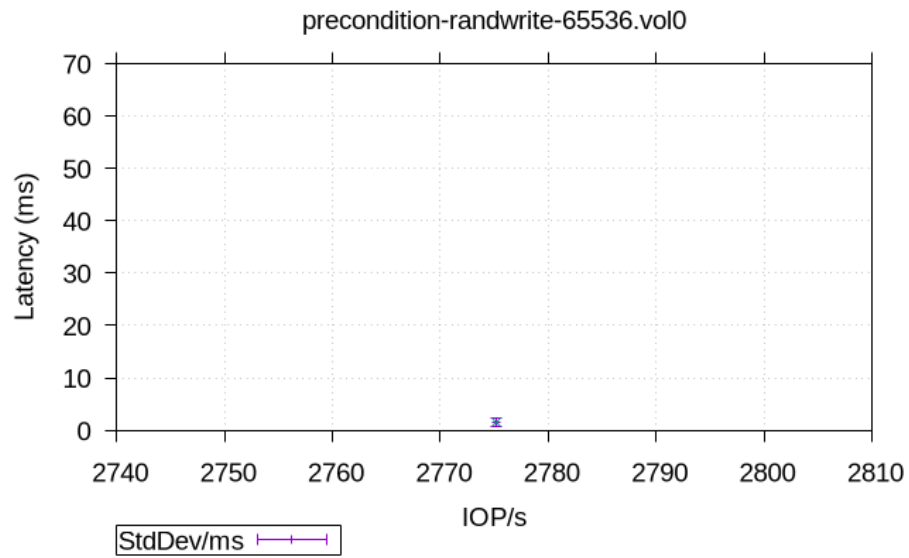
8krandomread



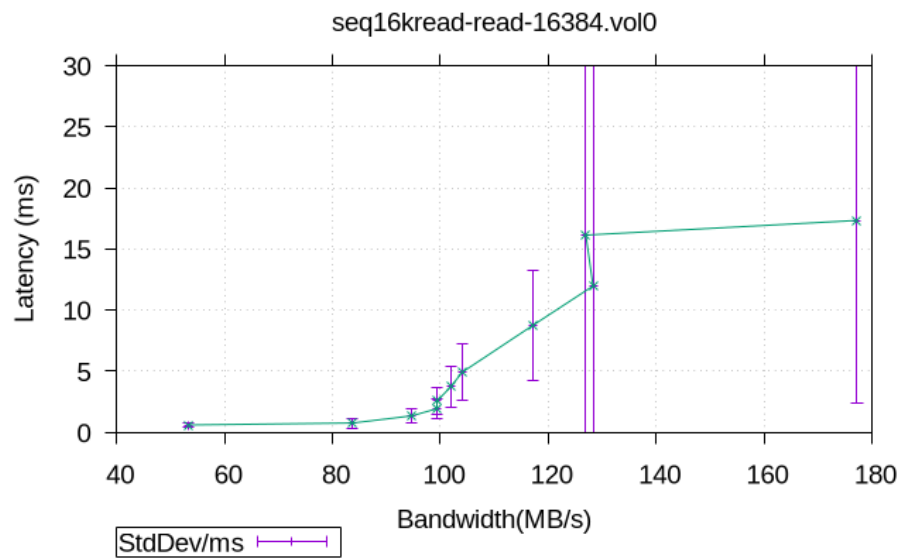
8krandomwrite



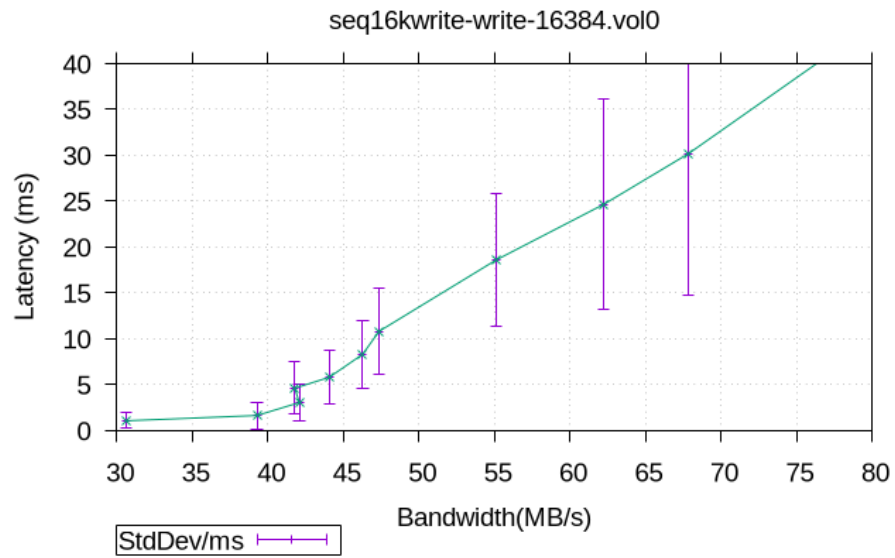
precondition



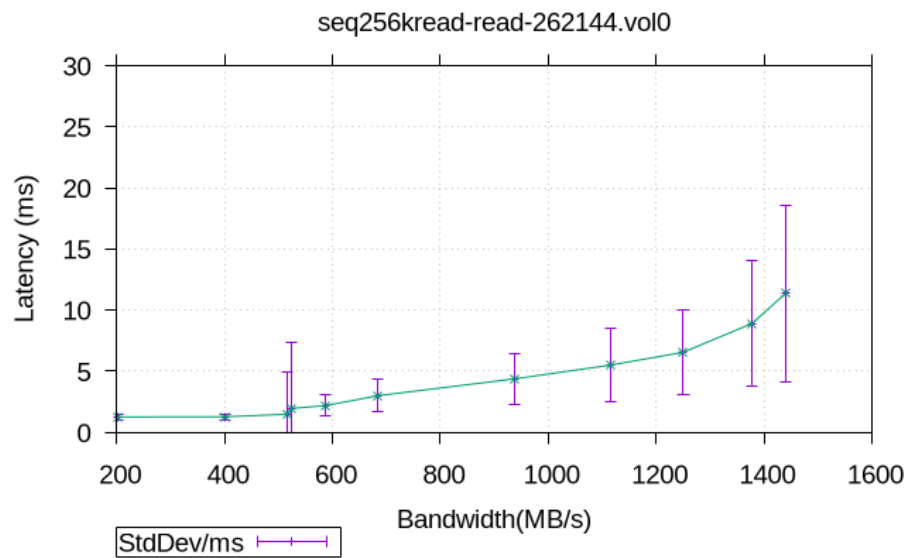
seq16kread



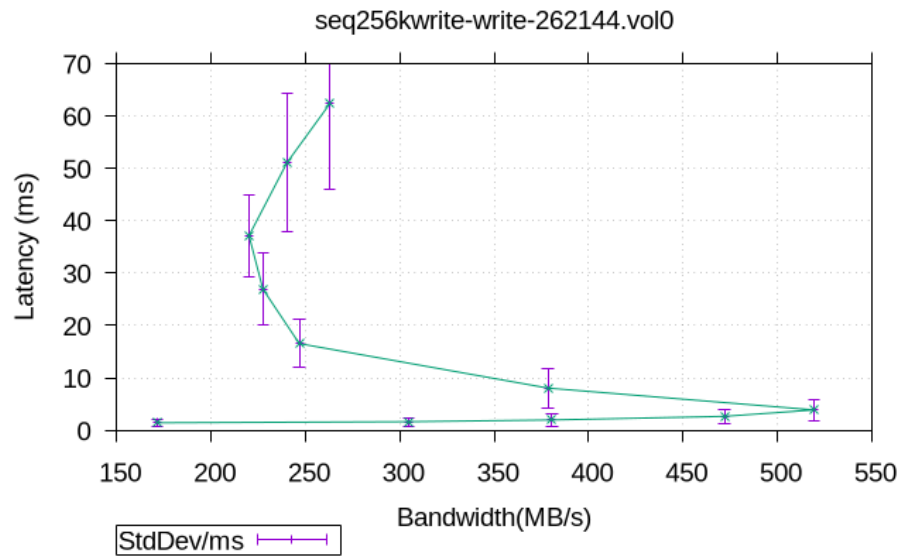
seq16kwrite



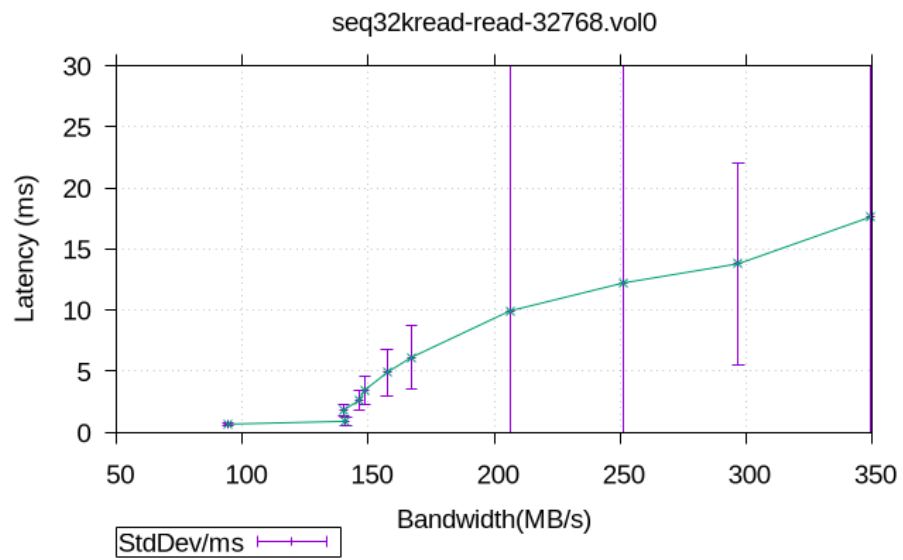
seq256kread



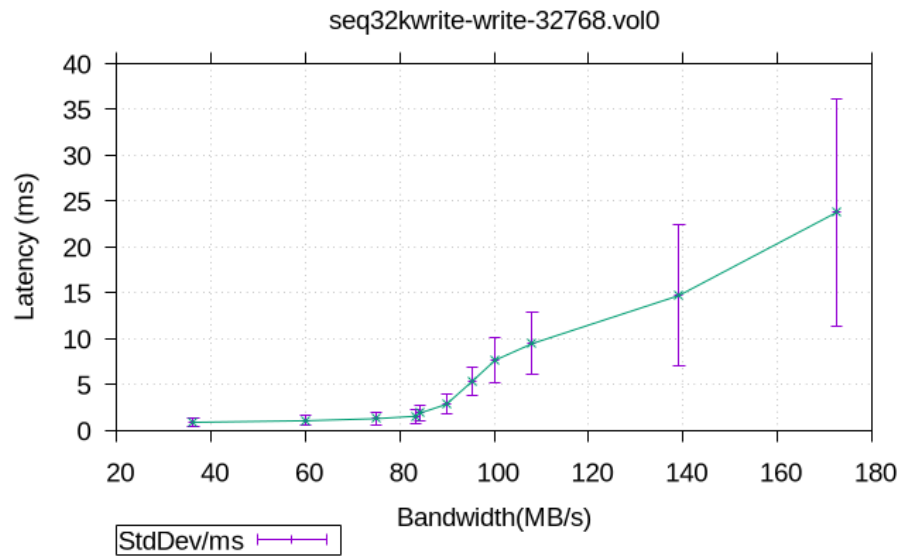
seq256kwrite



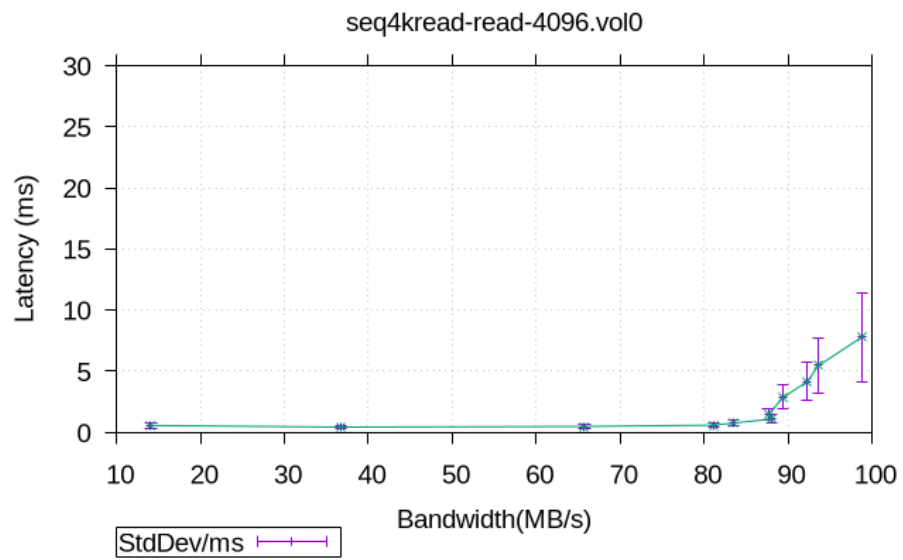
seq32kread



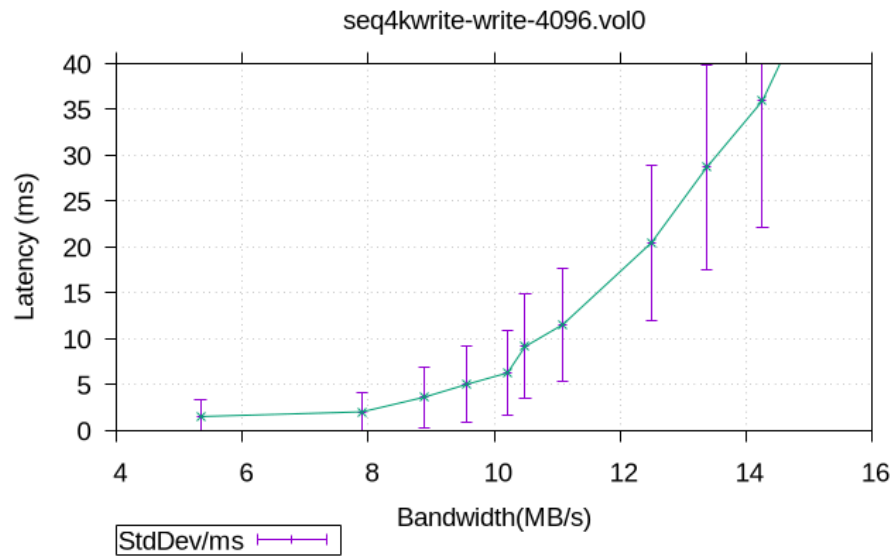
seq32kwrite



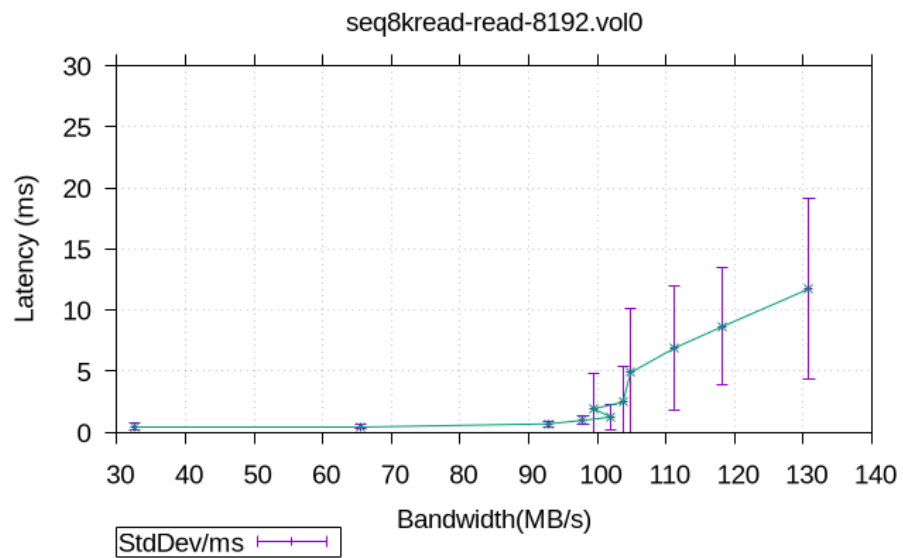
seq4kread



seq4kwrite



seq8kread



seq8kwrite

