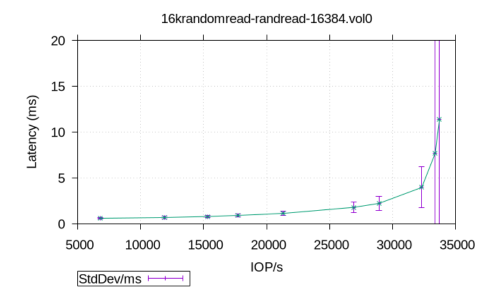
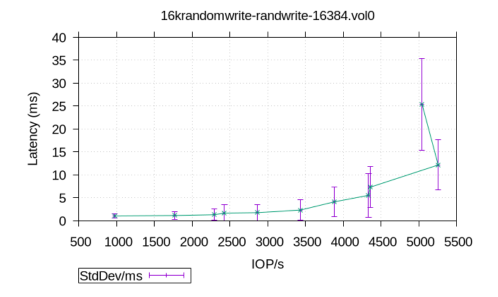
Performance Report

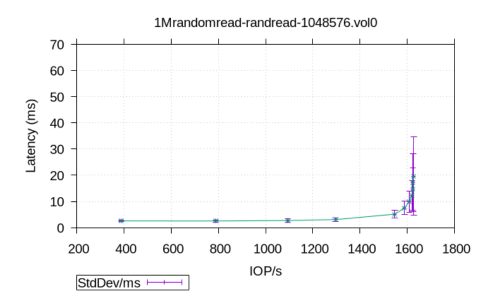
Summary of Results

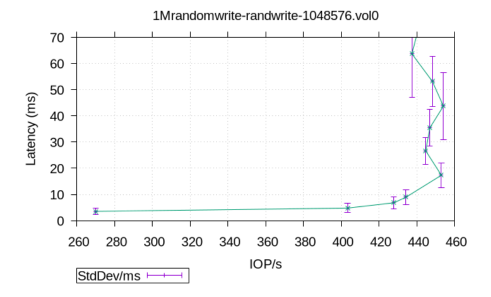
Workload	Result
16krandomread	33736.98 iop/s @ 11.38ms
16krandomwrite	5258.80 iop/s @ 12.15ms
1Mrandomread	1627.62 iop/s @ 19.65ms
1Mrandomwrite	454.16 iop/s @ 43.71ms
1Mseqread	1486.70 MB/s @ 13.77ms
1Mseqwrite	484.29 MB/s @ 20.85 ms
256krandomread	6380.32 iop/s @ 20.06 ms
256krandomwrite	1659.02 iop/s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

Response Curves

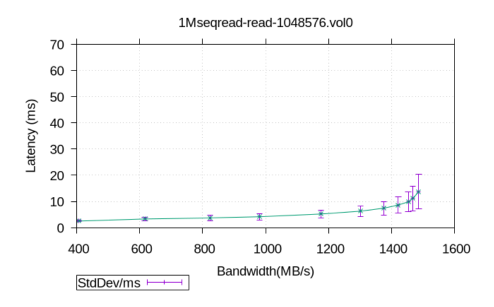




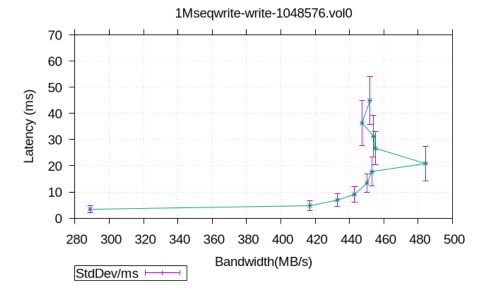


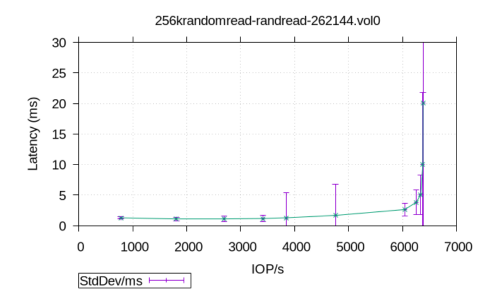


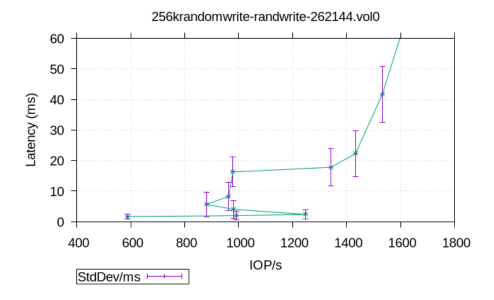
1Mseqread

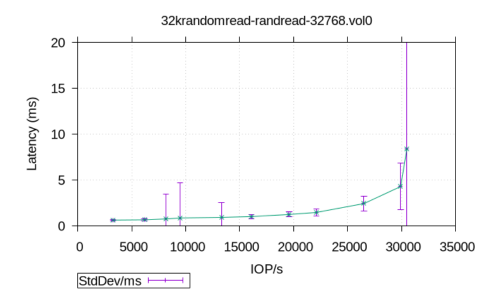


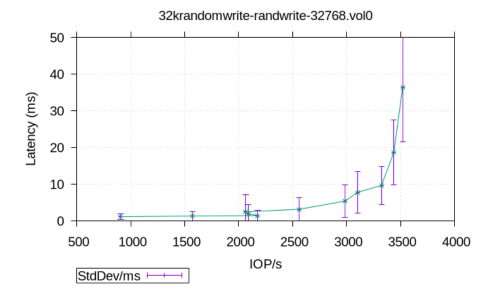
Mseqwrite

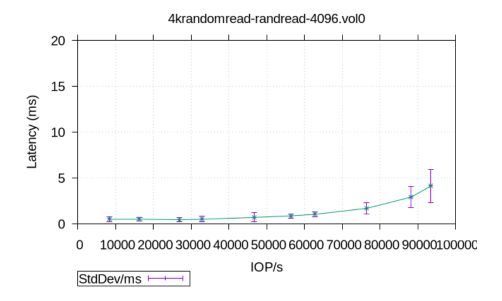


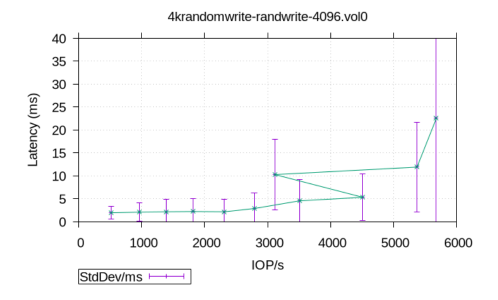


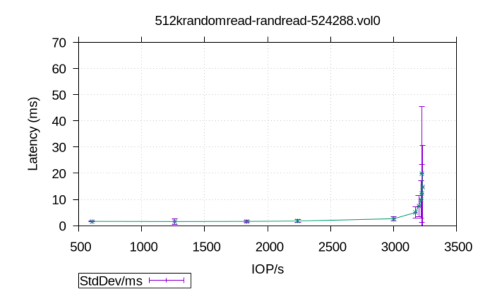


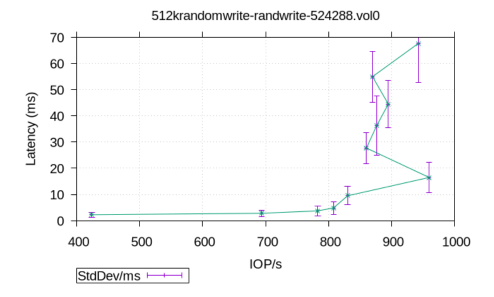




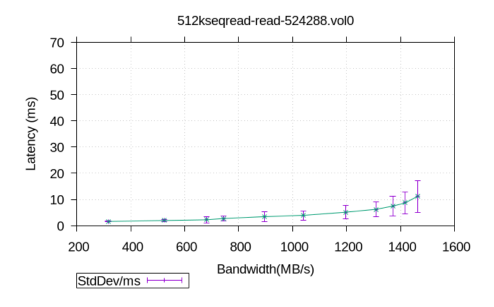




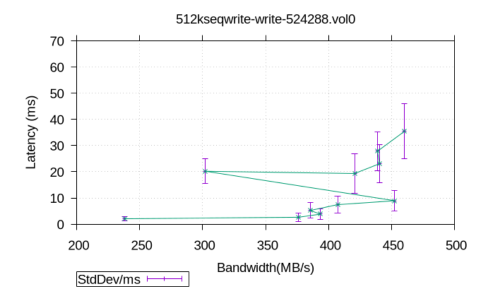


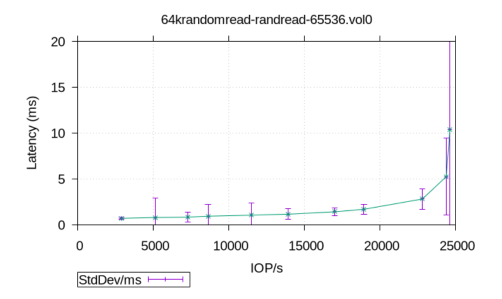


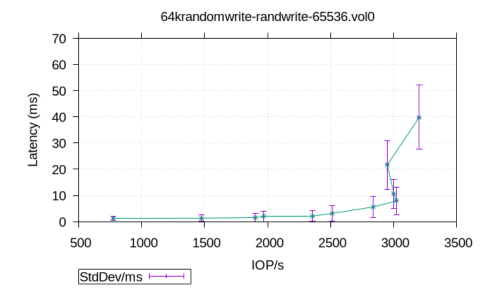
kseqread



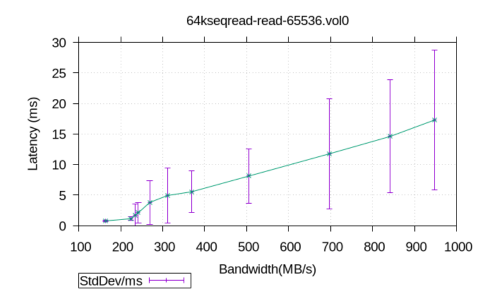
kseqwrite



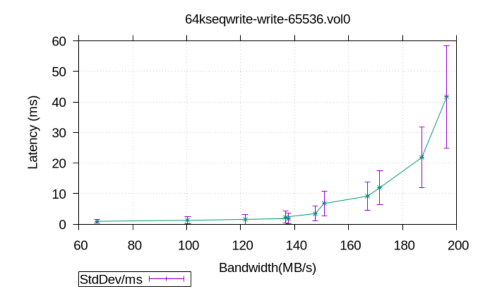


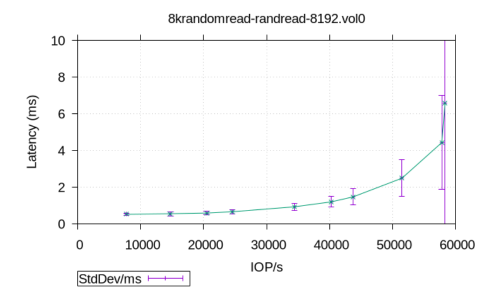


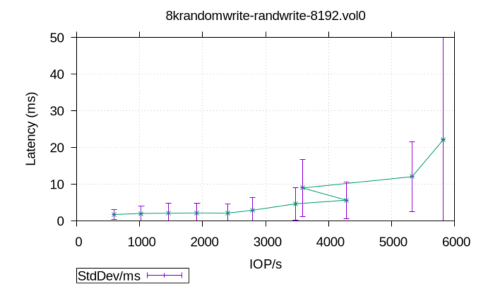
kseqread



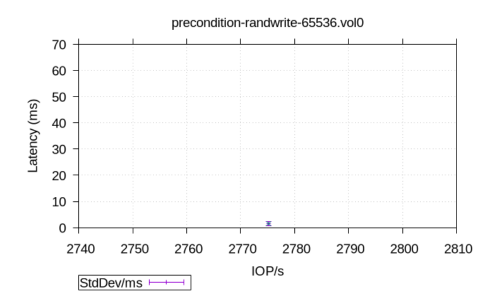
kseqwrite



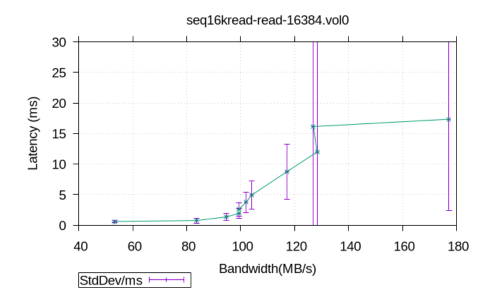




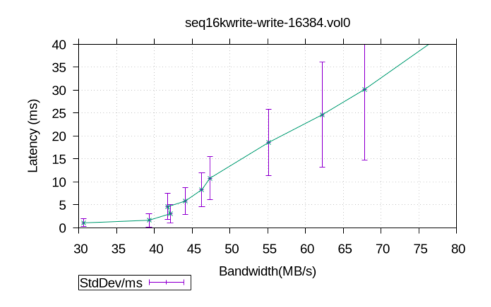
precondition



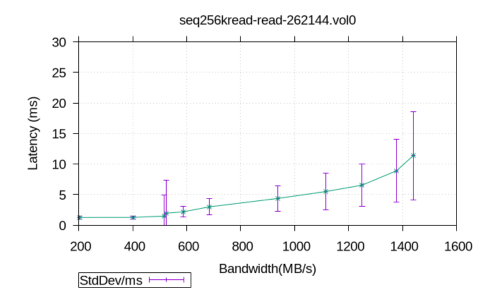
seq16kread



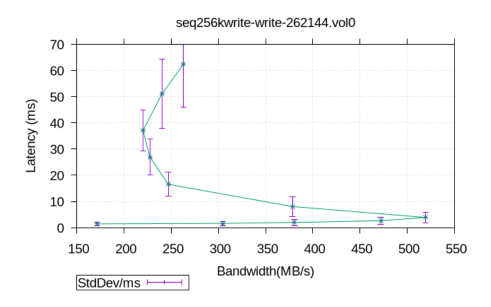
seq16kwrite



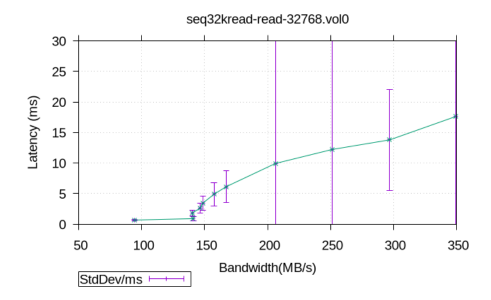
${\bf seq 256 kread}$



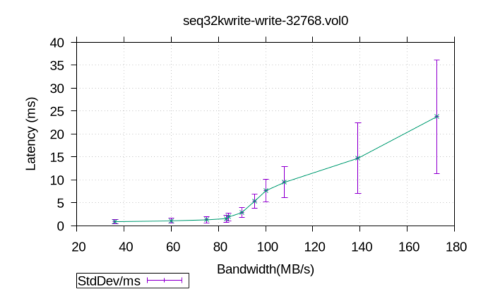
${\bf seq 256 kwrite}$



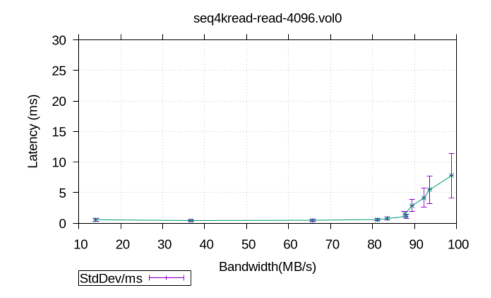
${\it seq 32} \\ kread$



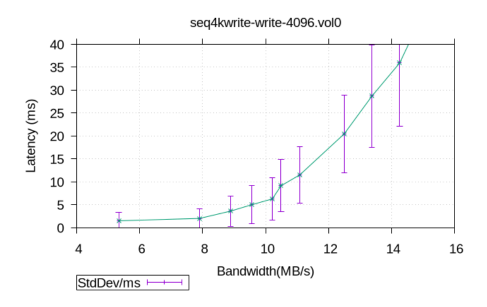
seq 32 kwrite



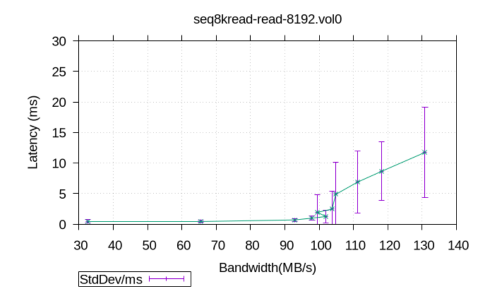
seq4kread



seq4kwrite



seq8kread



${\bf seq8kwrite}$

