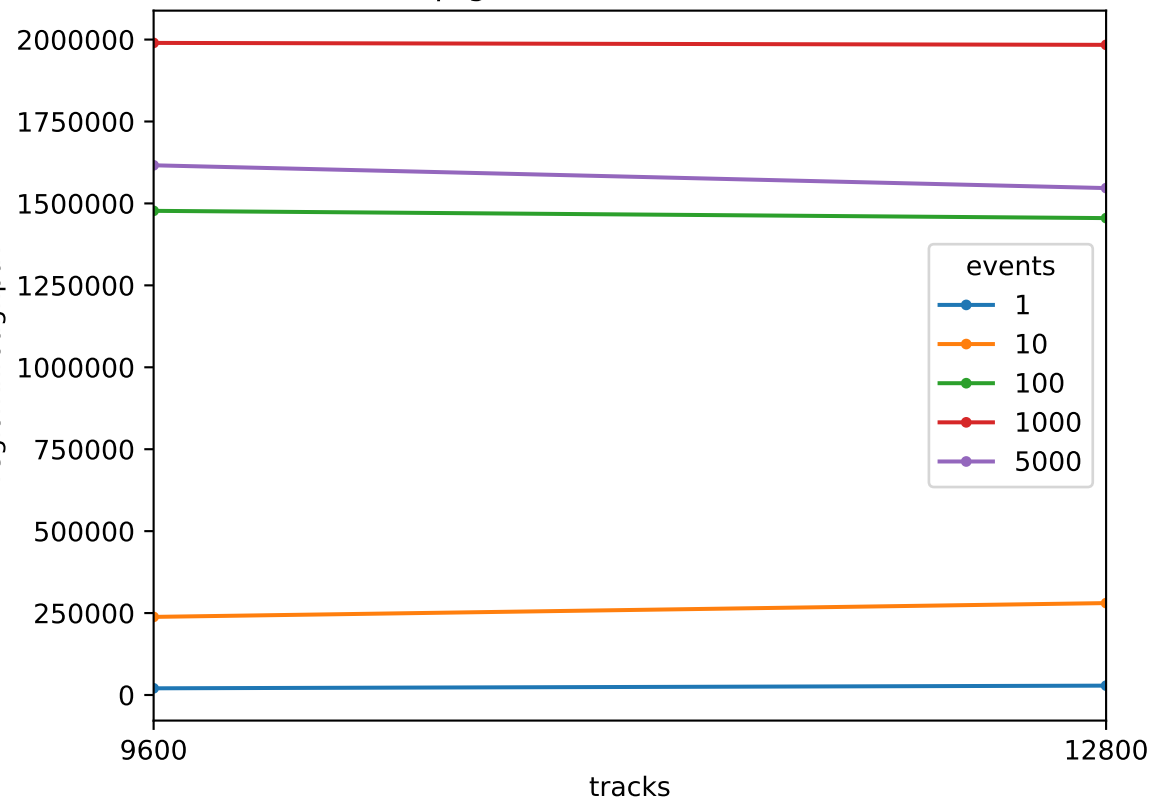
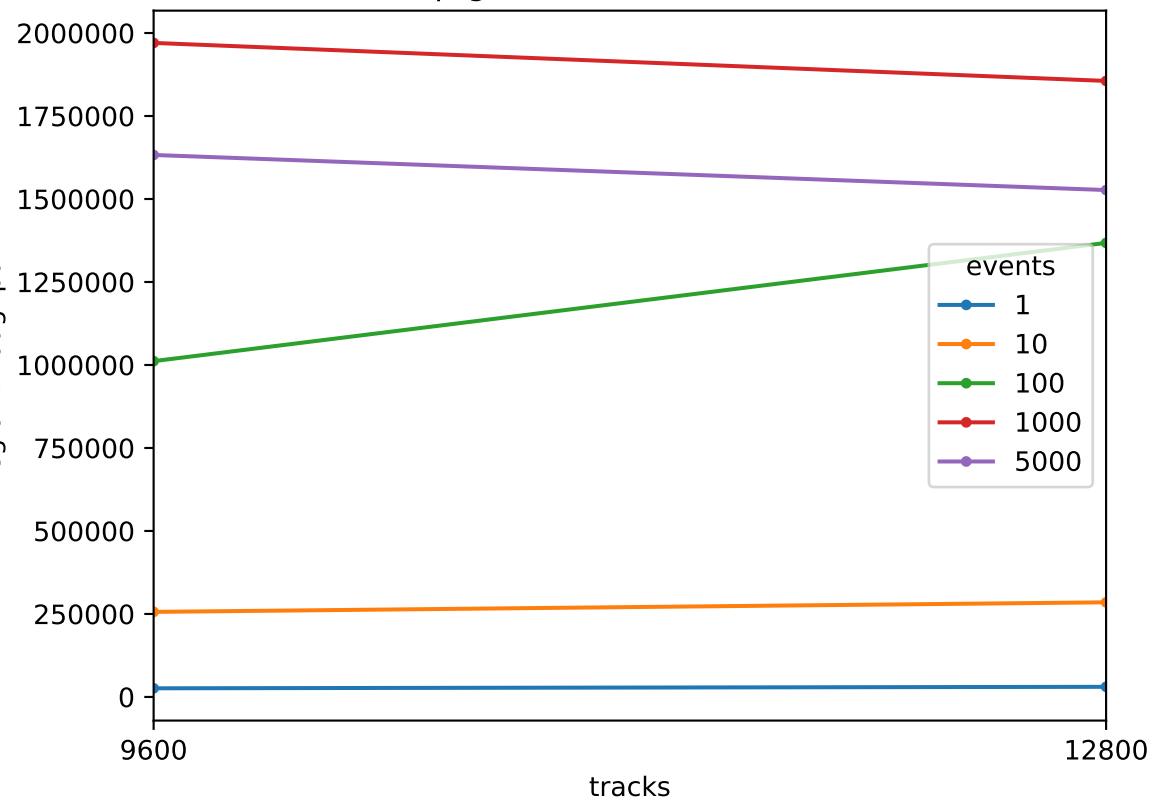


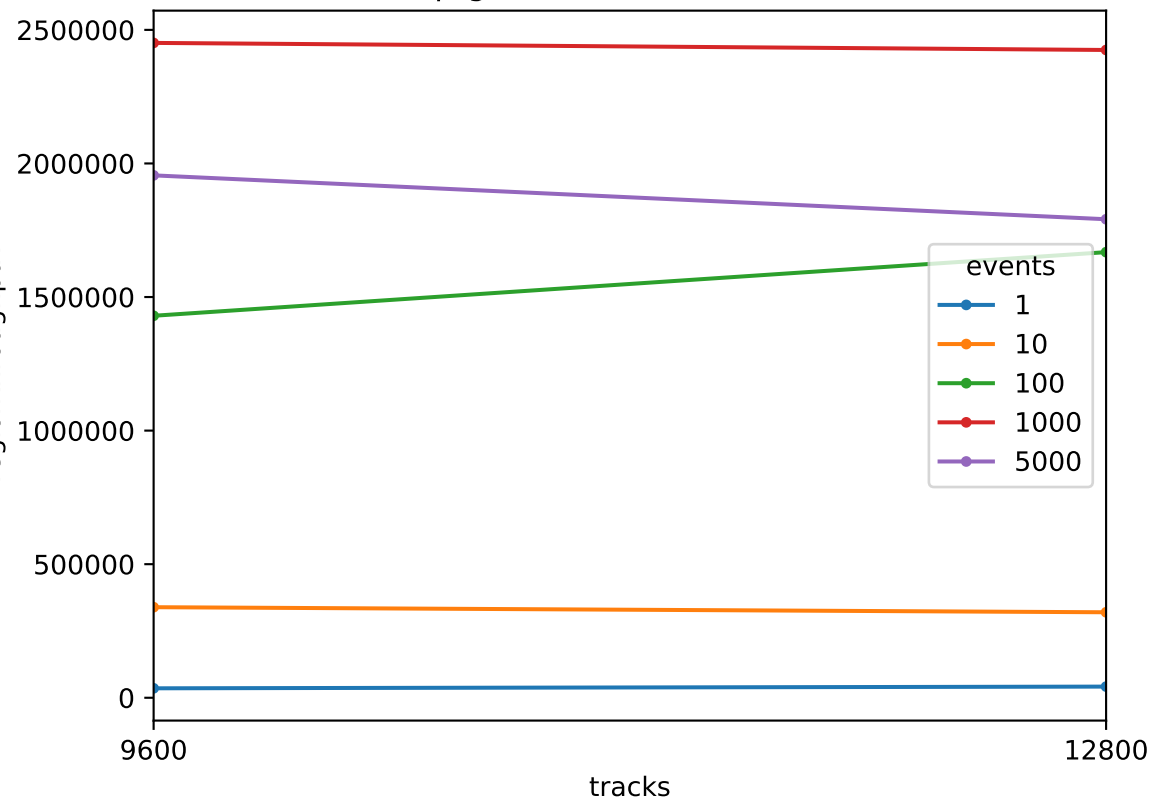
omp(gcc);threads=64;bsize=1



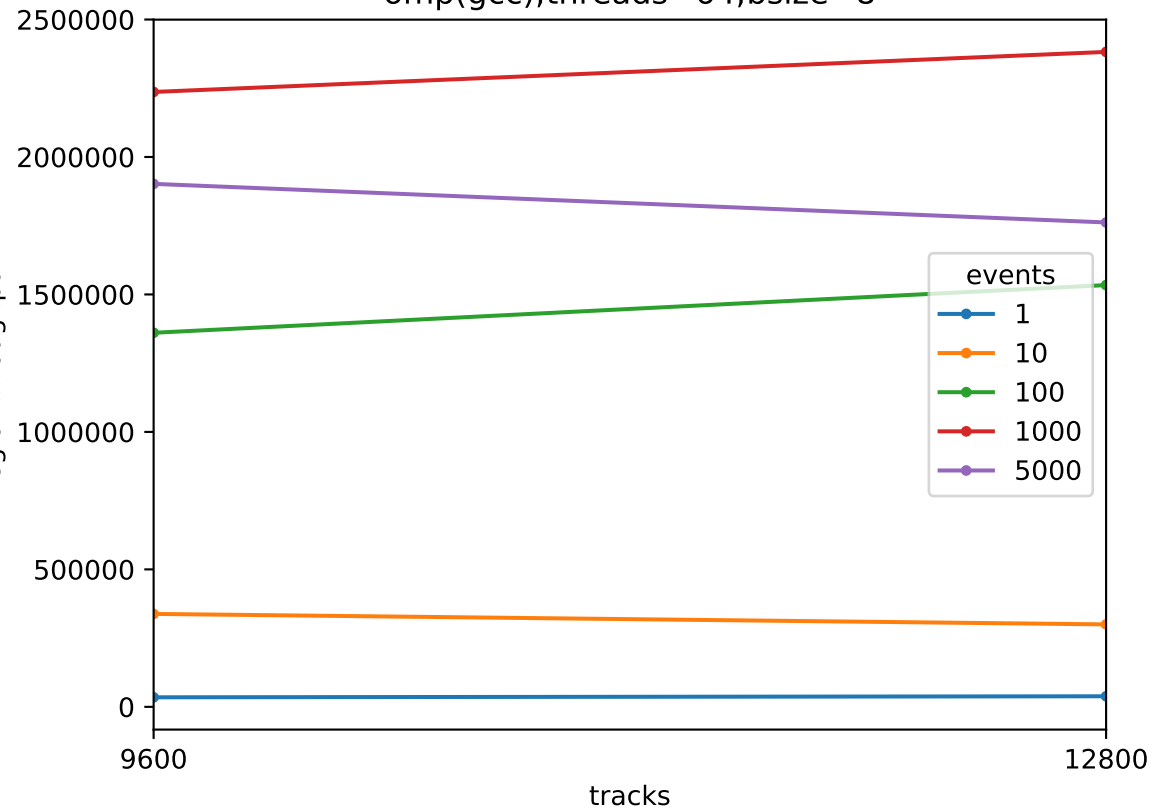
omp(gcc);threads=64;bsize=2



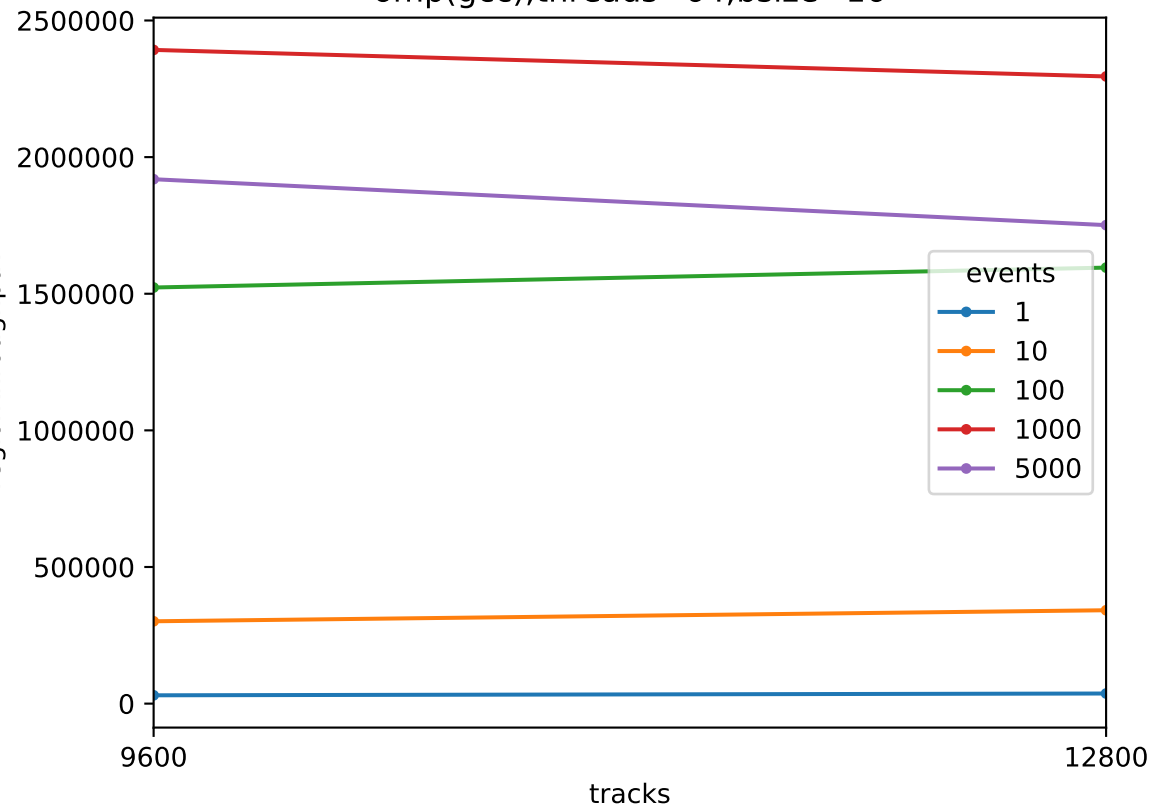
omp(gcc);threads=64;bsize=4



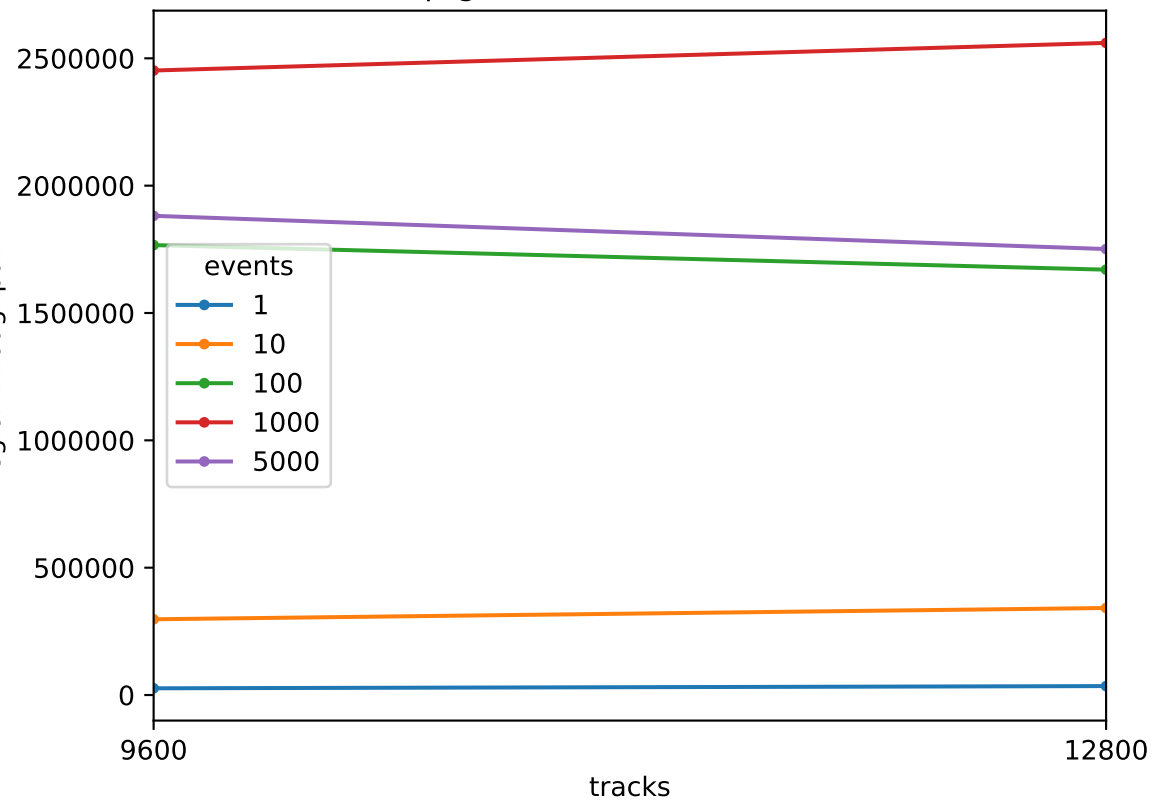
omp(gcc);threads=64;bsize=8



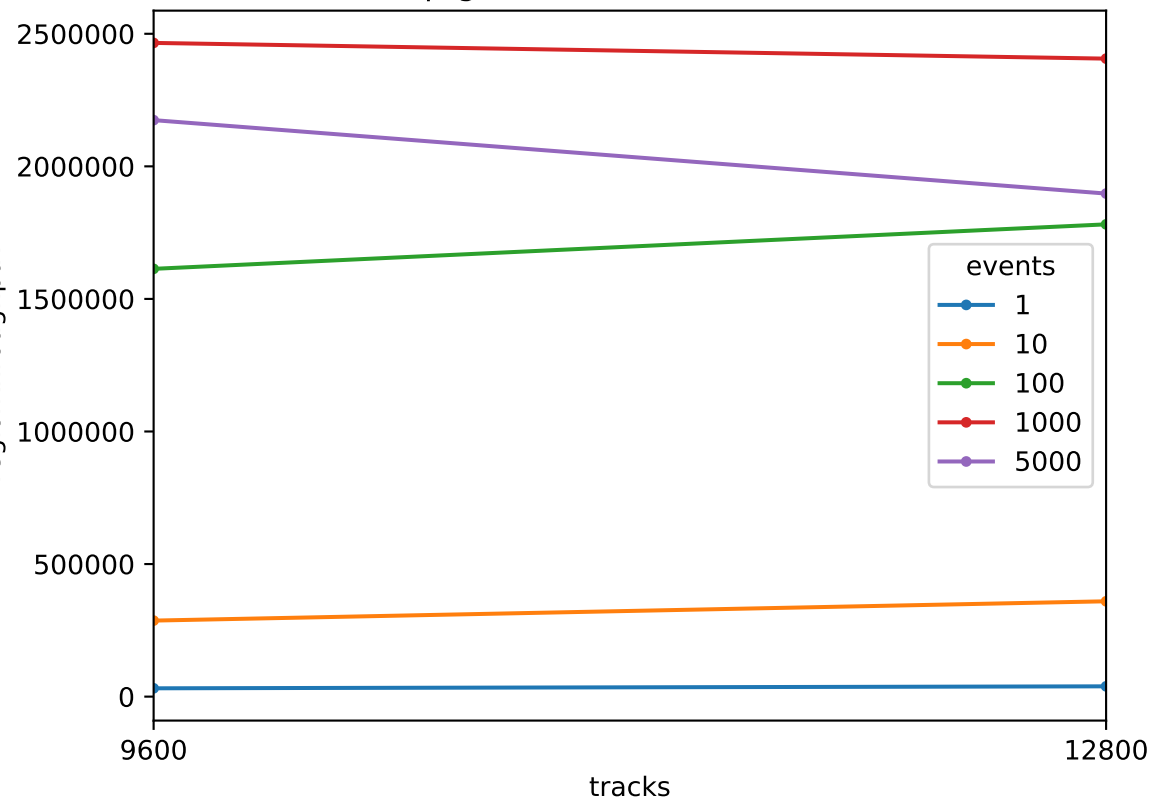
omp(gcc);threads=64;bsize=16



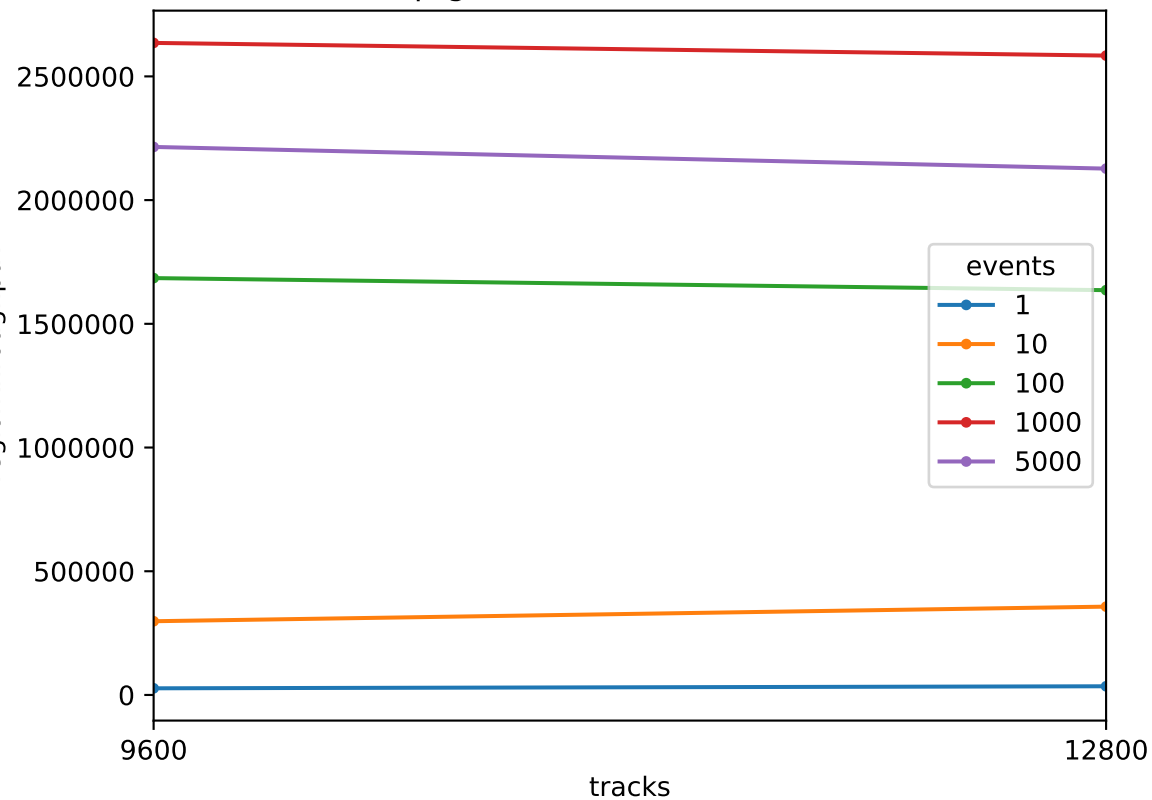
omp(gcc);threads=64;bsize=32



omp(gcc);threads=64;bsize=64

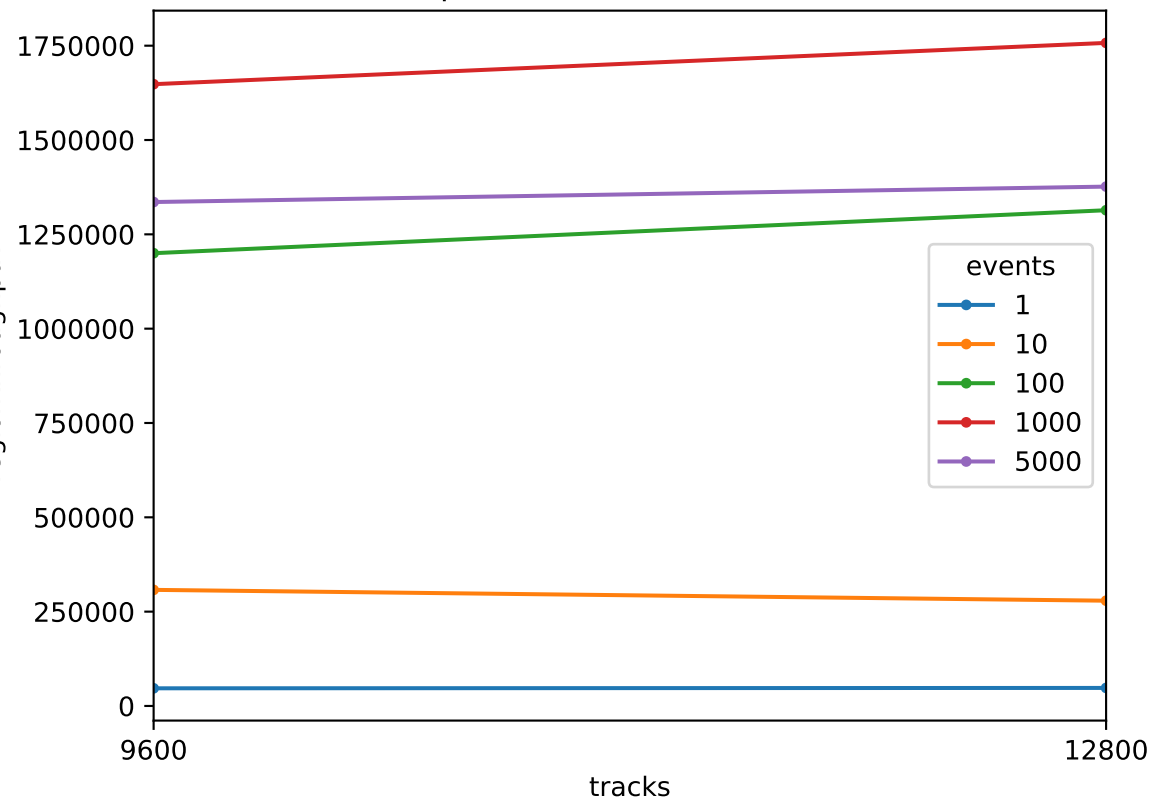


omp(gcc);threads=64;bsize=128

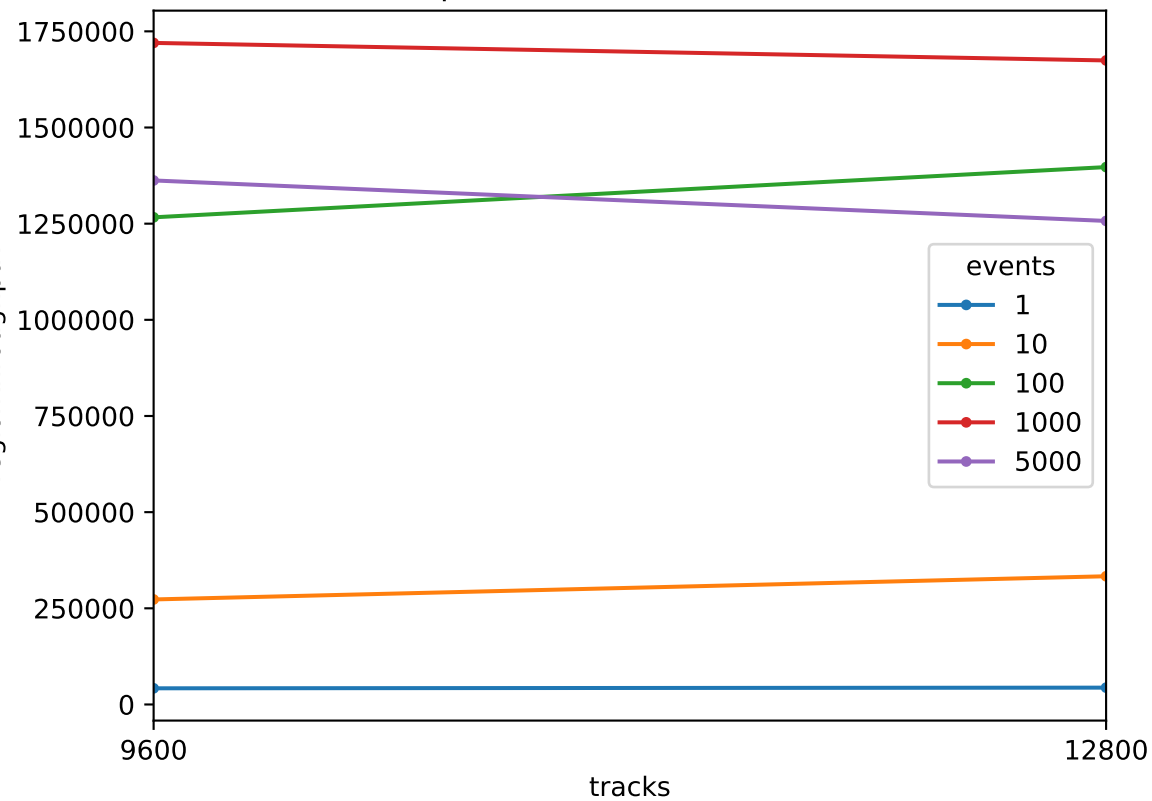




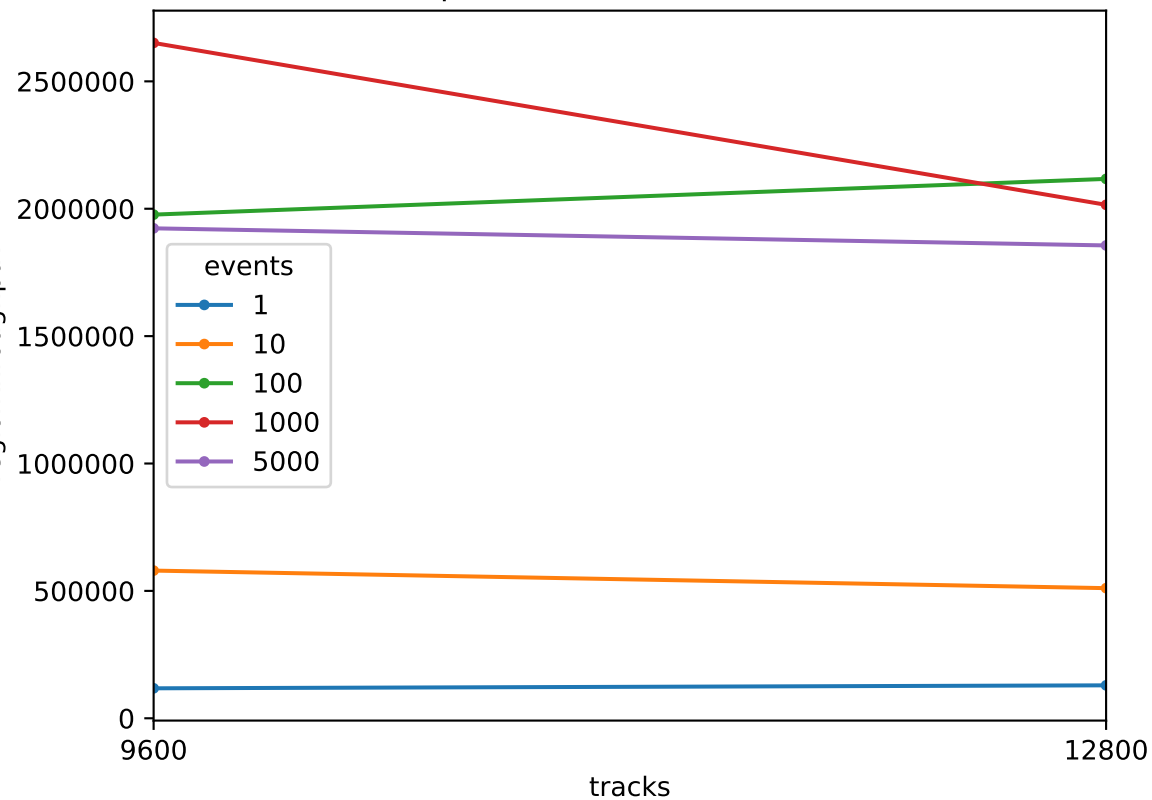
omp(icc);threads=64;bsize=1



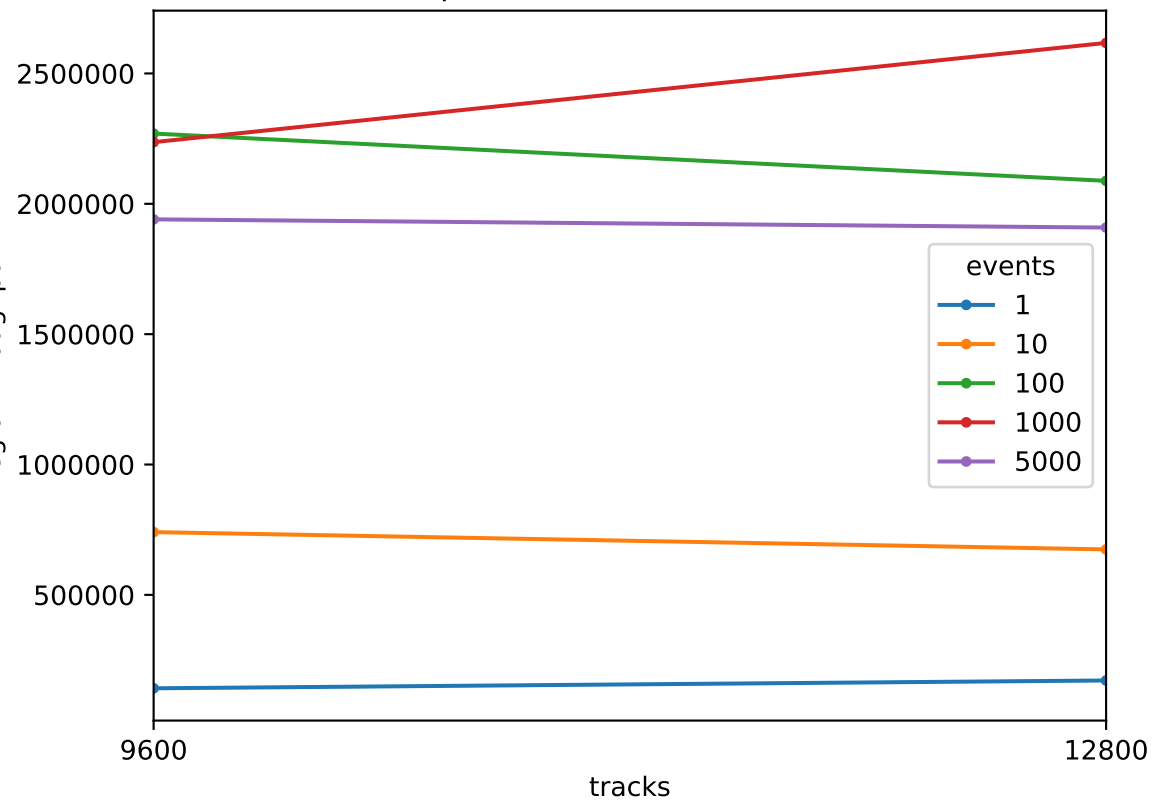
omp(icc);threads=64;bsize=2



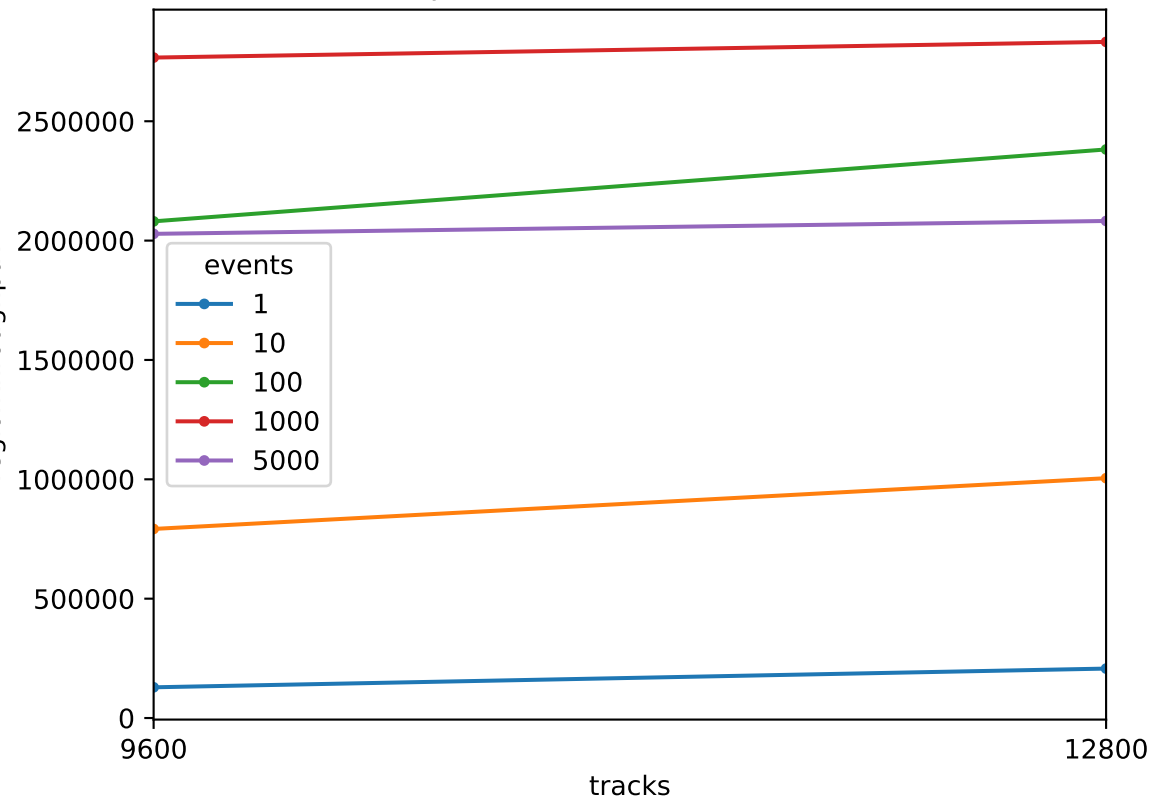
omp(icc);threads=64;bsize=4



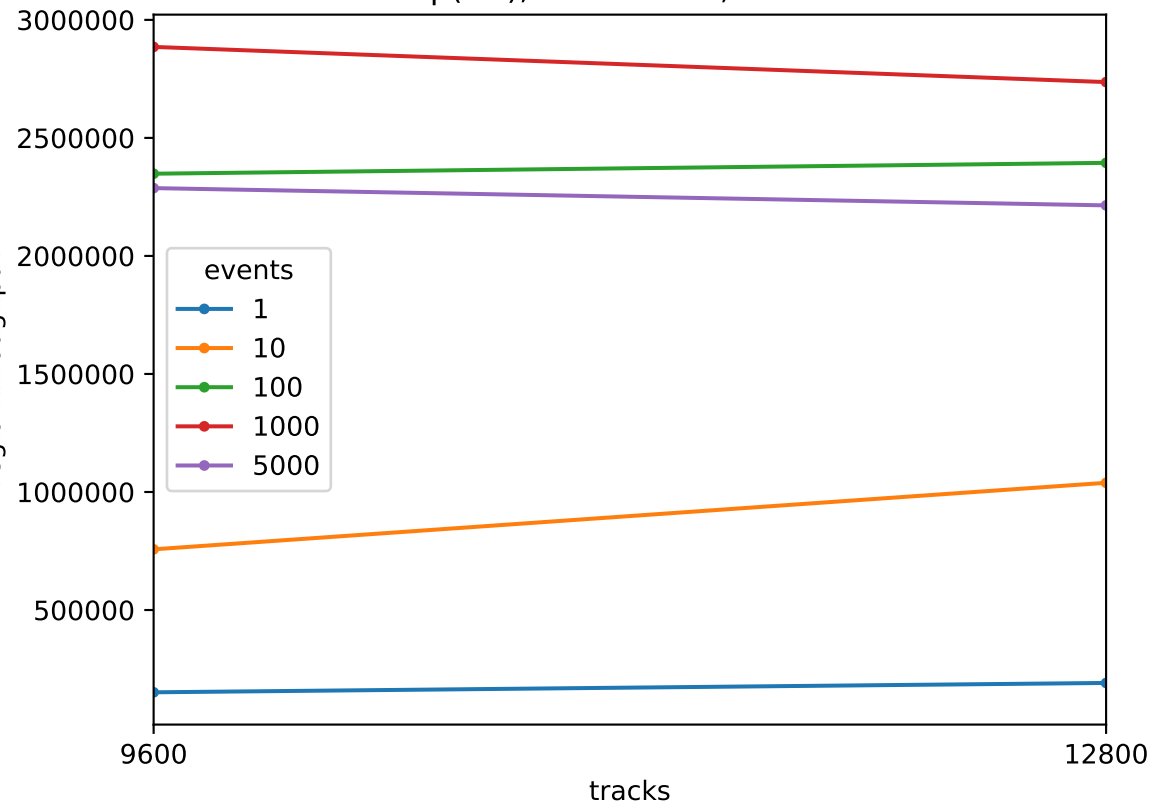
omp(icc);threads=64;bsize=8



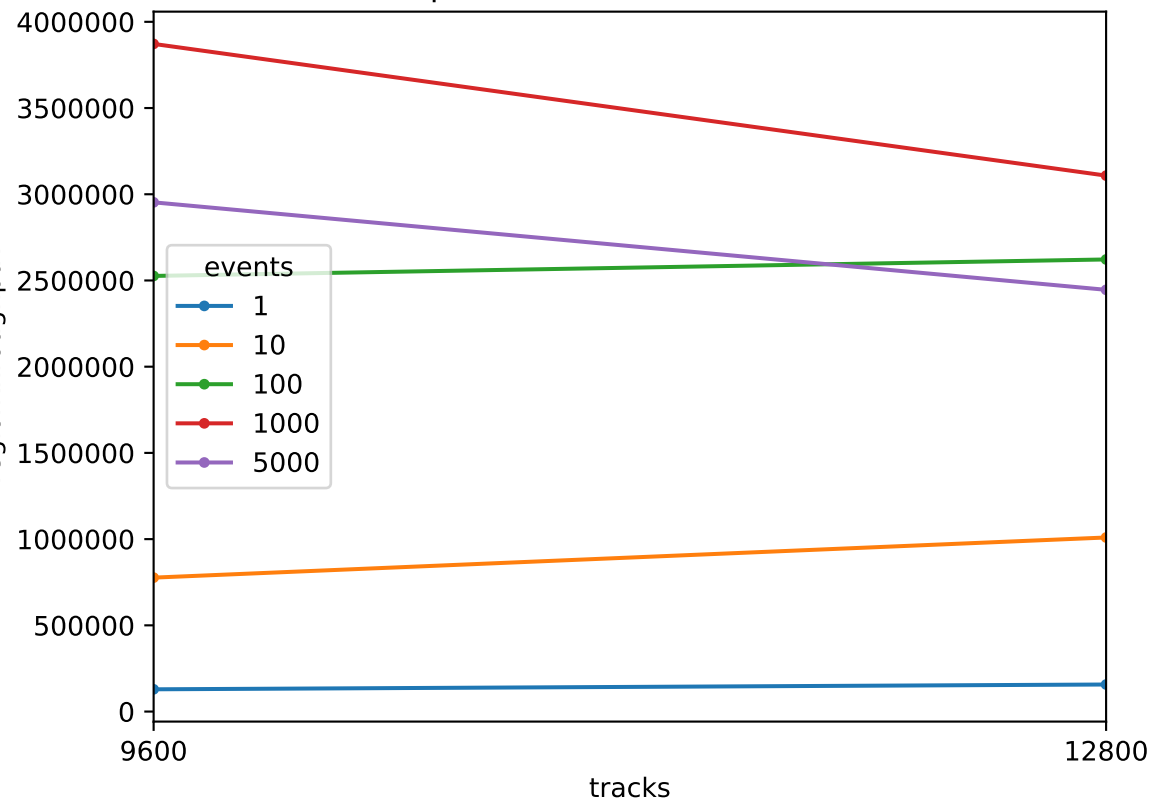
omp(icc);threads=64;bsize=16



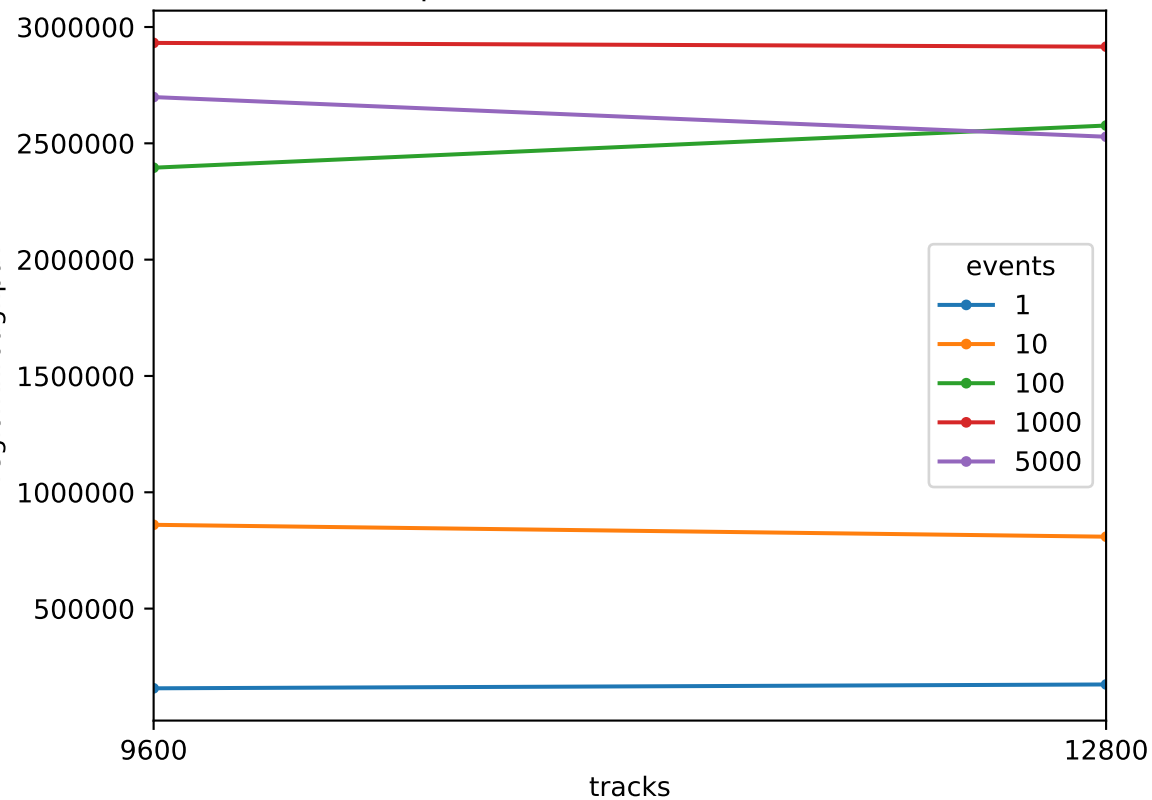
omp(icc);threads=64;bsize=32



omp(icc);threads=64;bsize=64

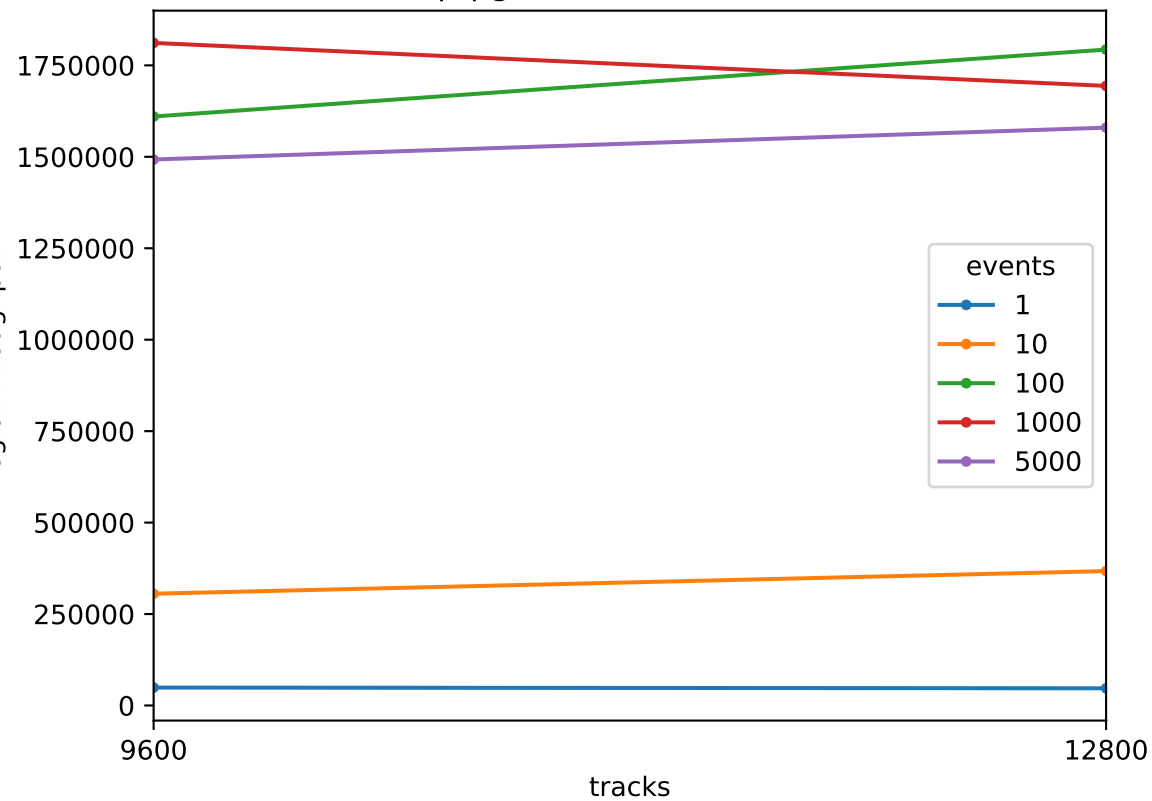


omp(icc);threads=64;bsize=128

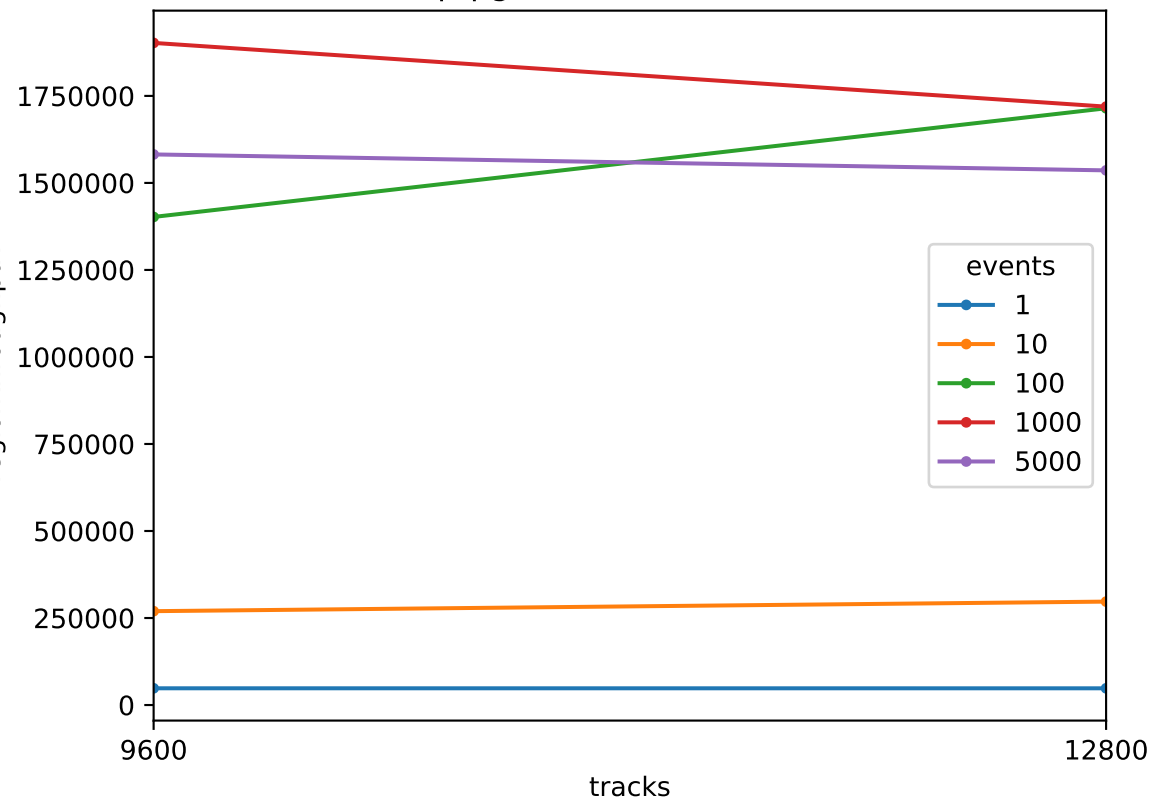




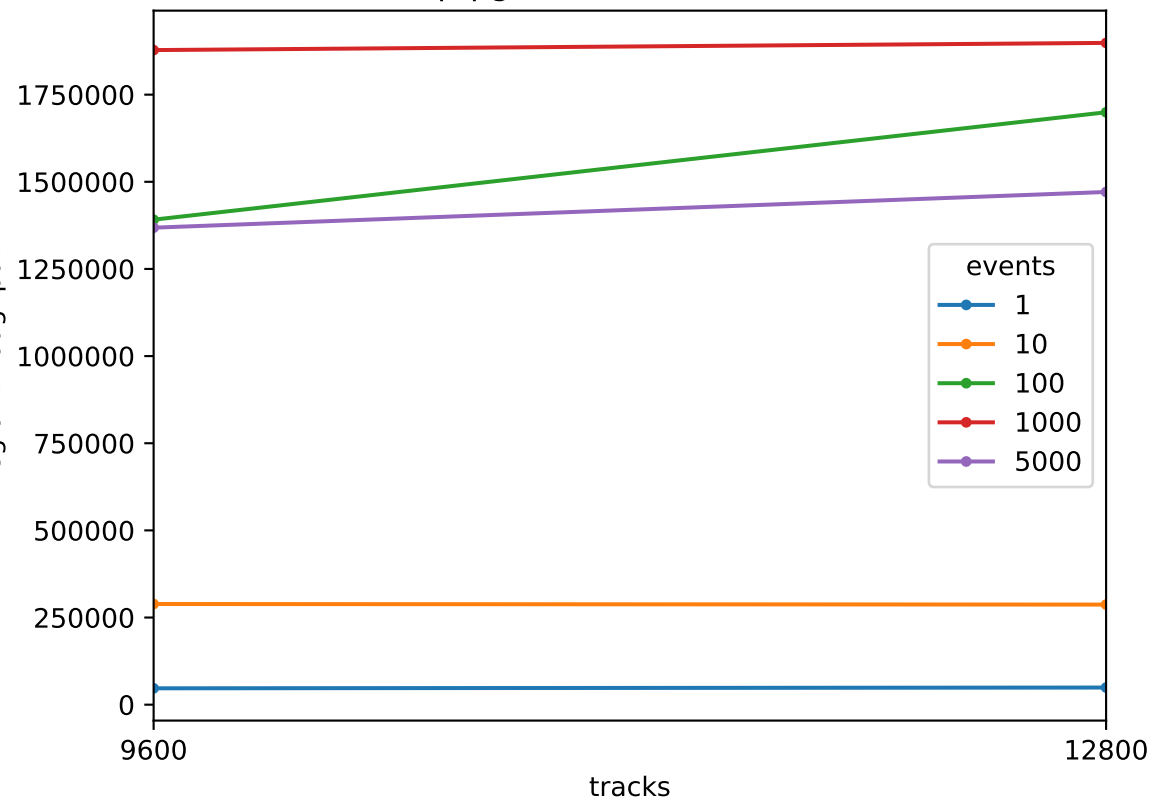
omp(pgi);threads=64;bsize=1



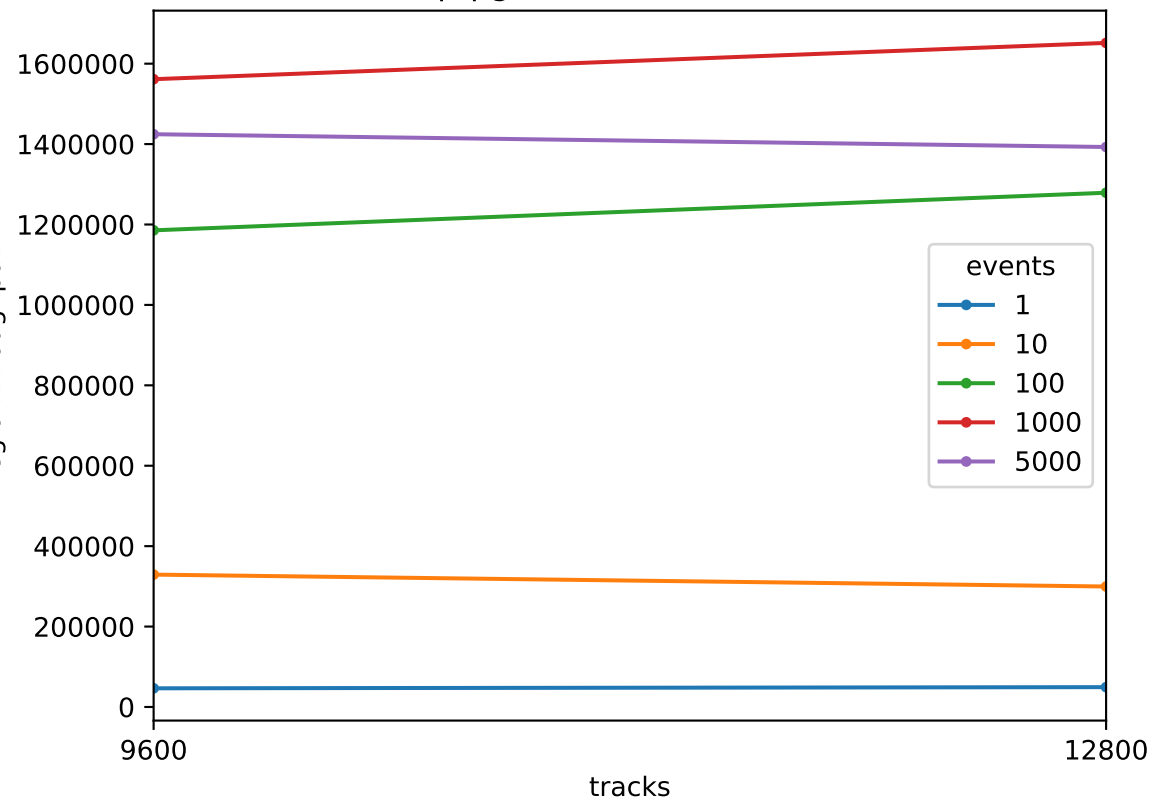
omp(pgi);threads=64;bsize=2



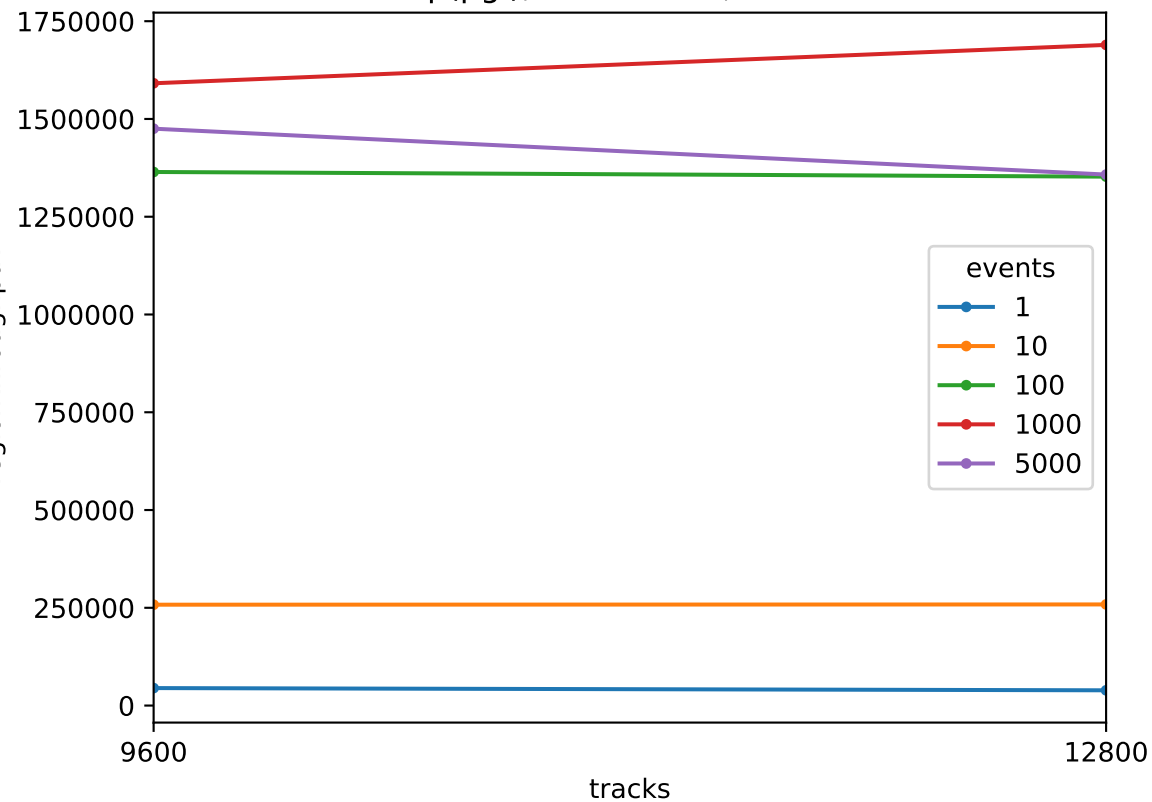
omp(pgi);threads=64;bsize=4



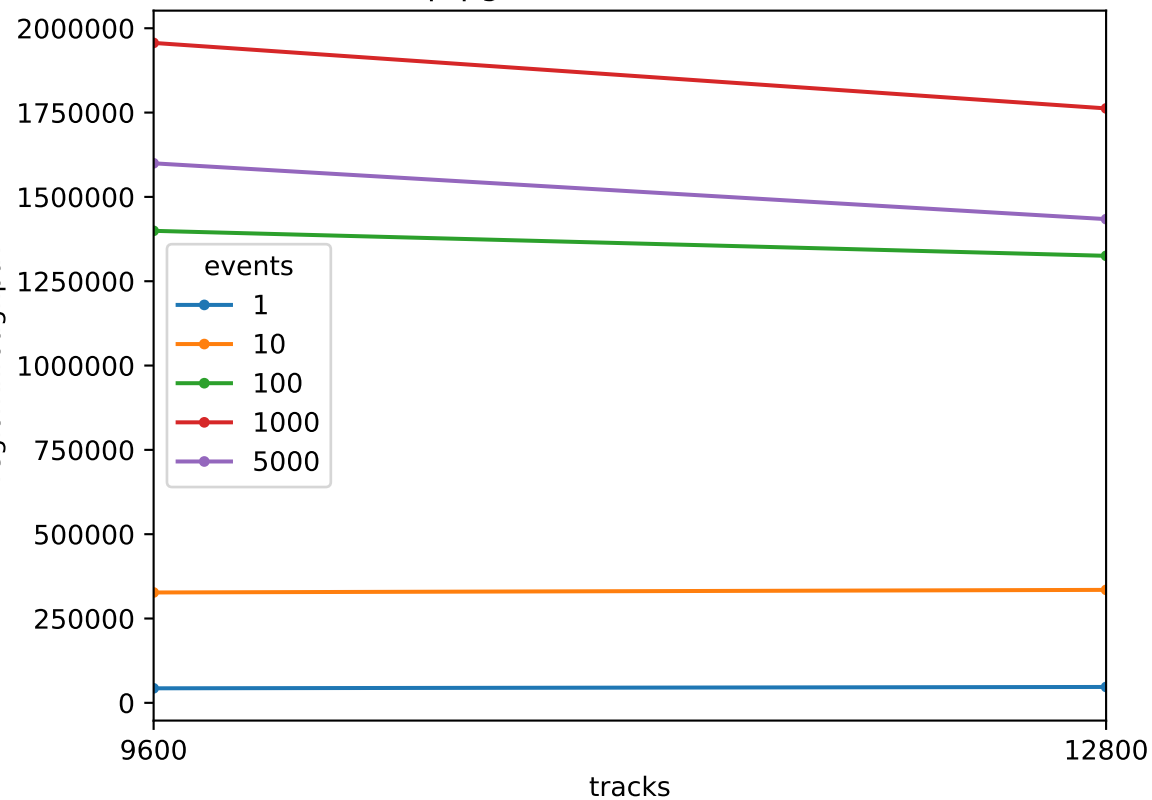
omp(pgi);threads=64;bsize=8



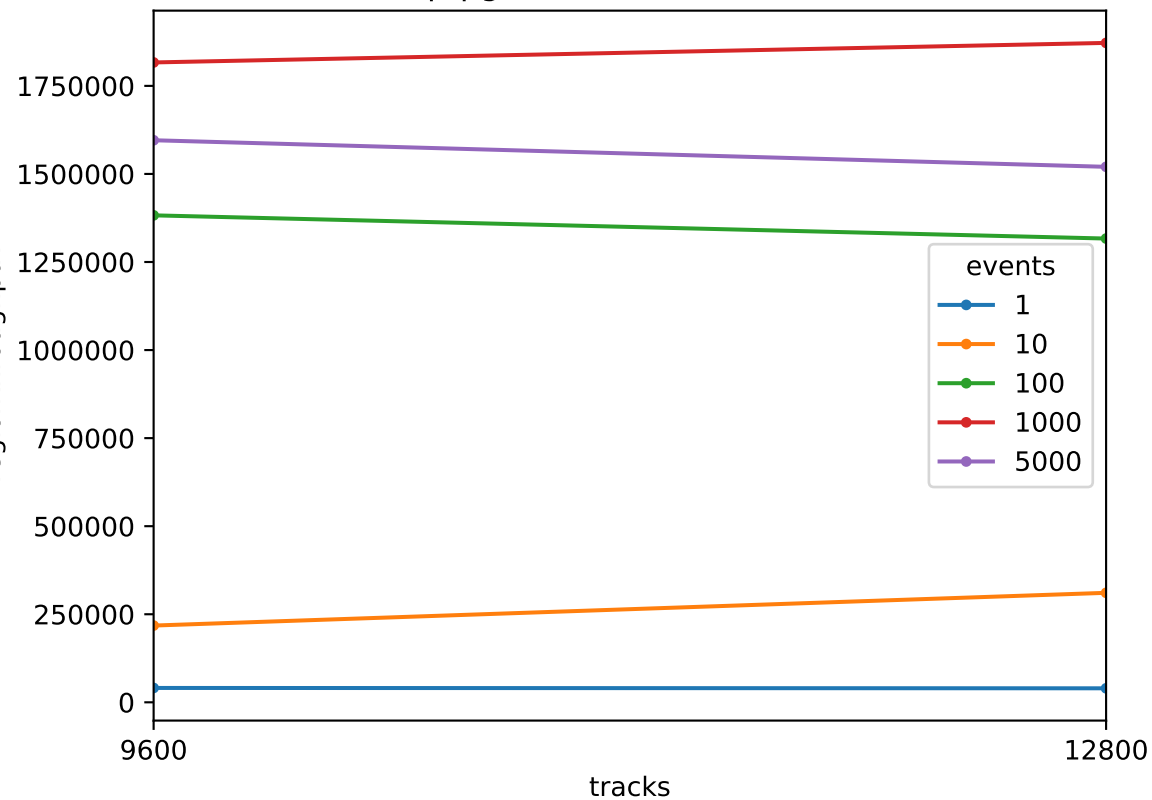
omp(pgi);threads=64;bsize=16



omp(pgi);threads=64;bsize=32



omp(pgi);threads=64;bsize=64



omp(pgi);threads=64;bsize=128

