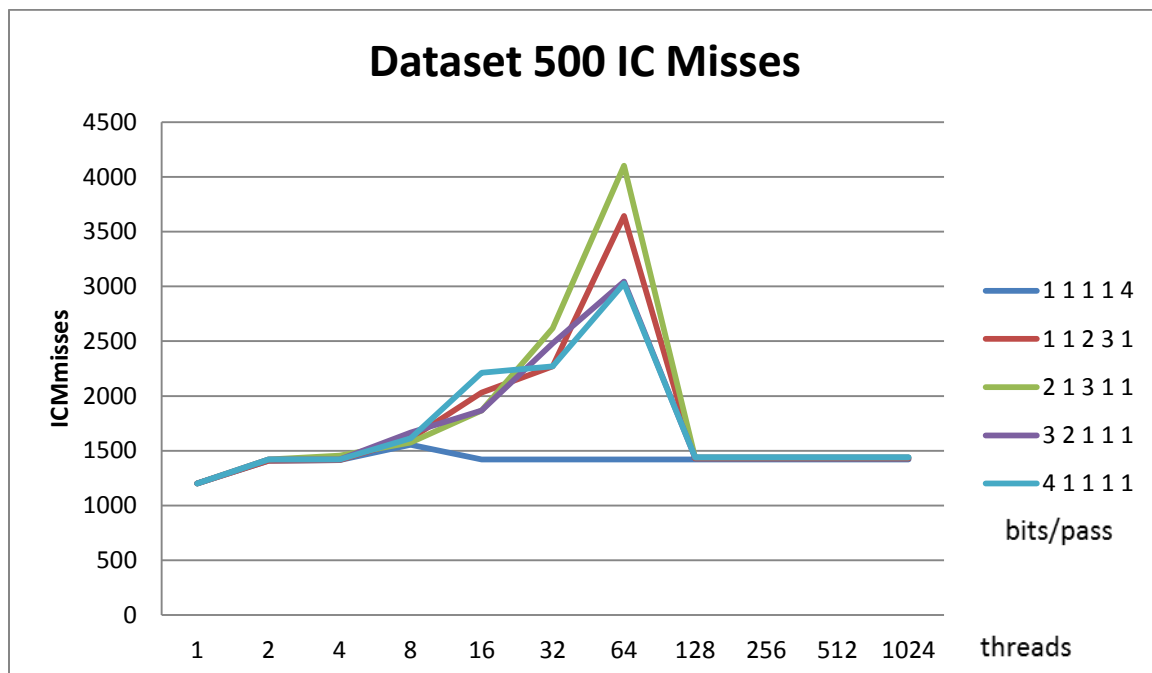
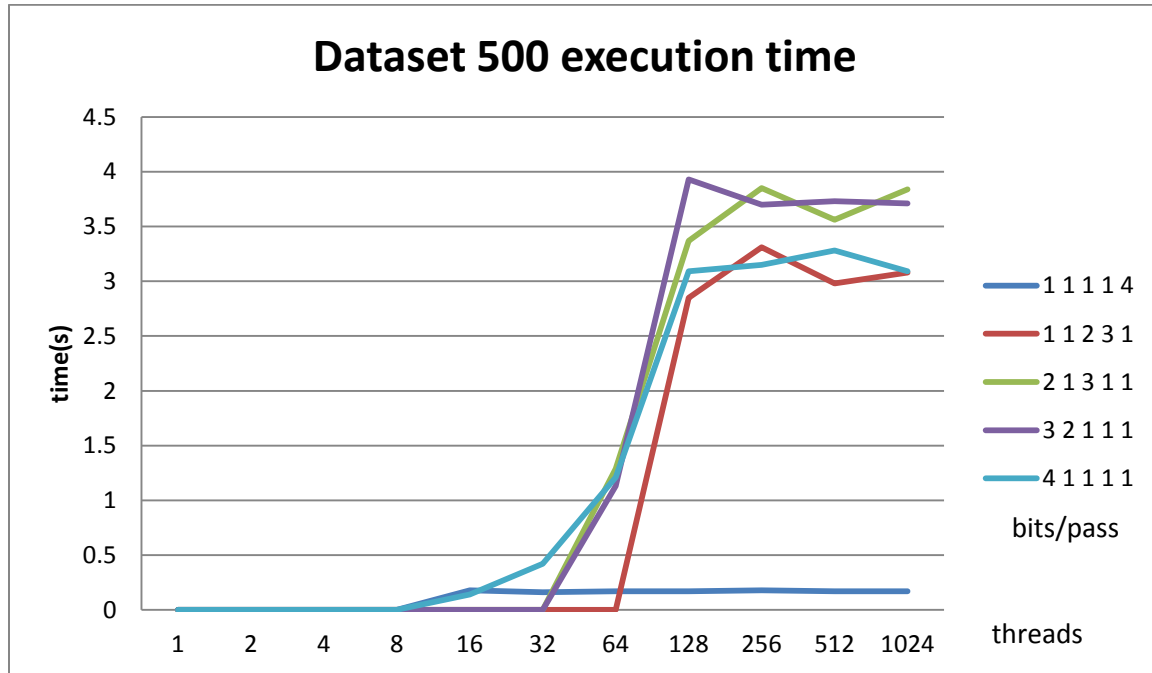
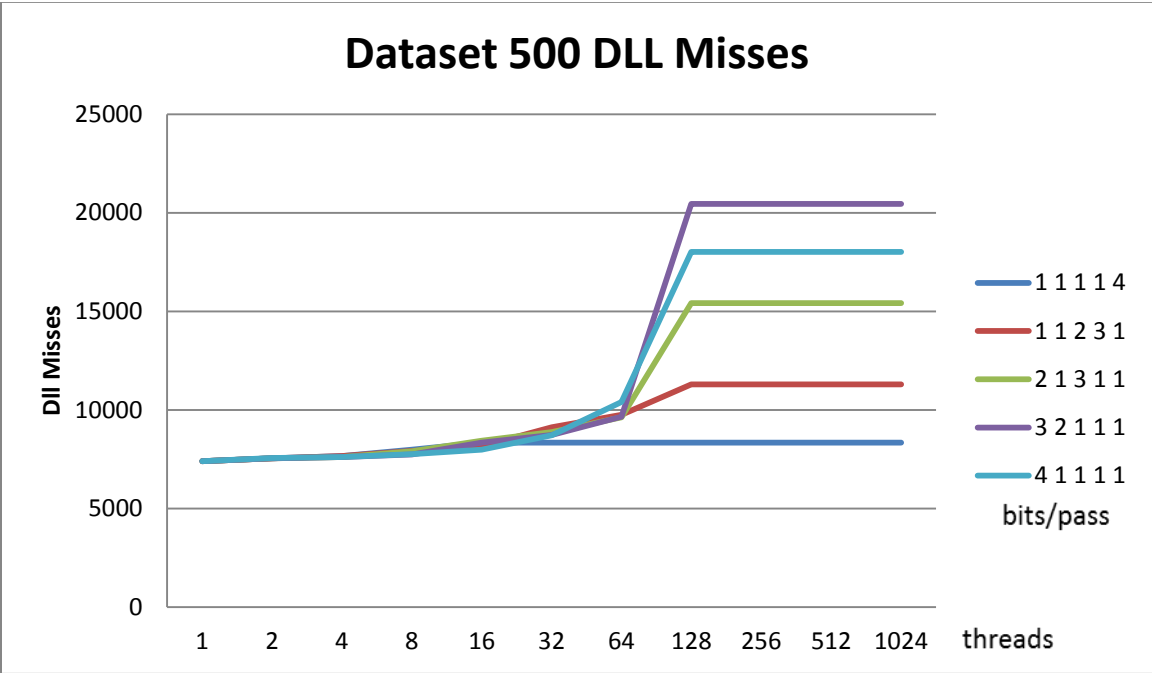
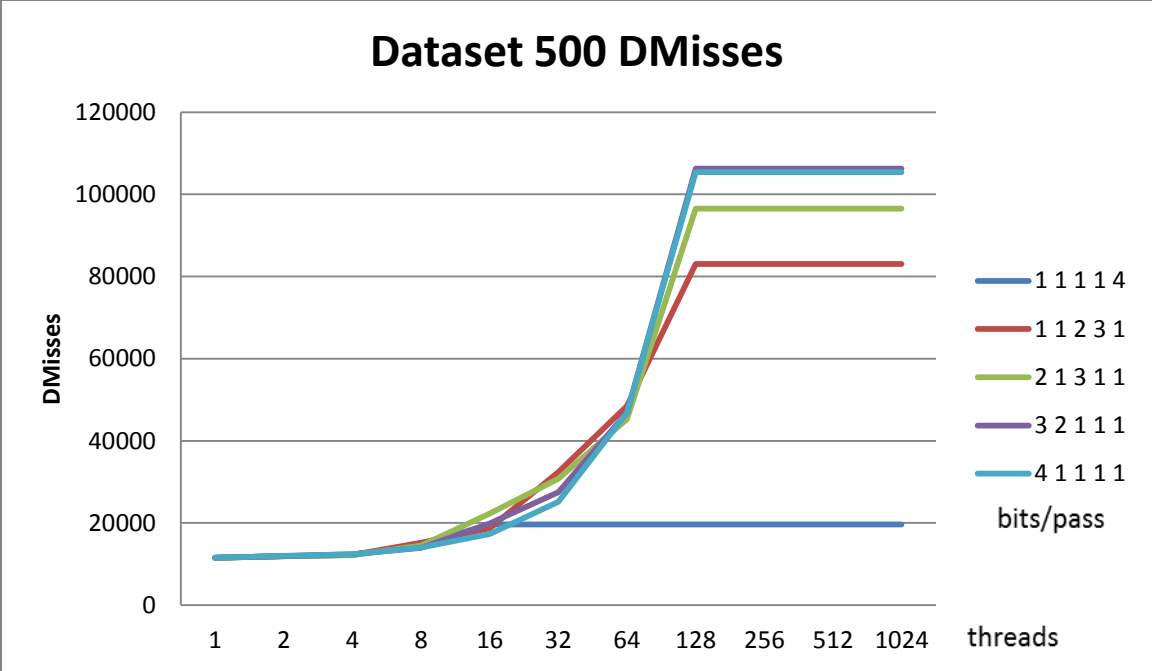


Dataset 500, parallelization only, no affinity -----

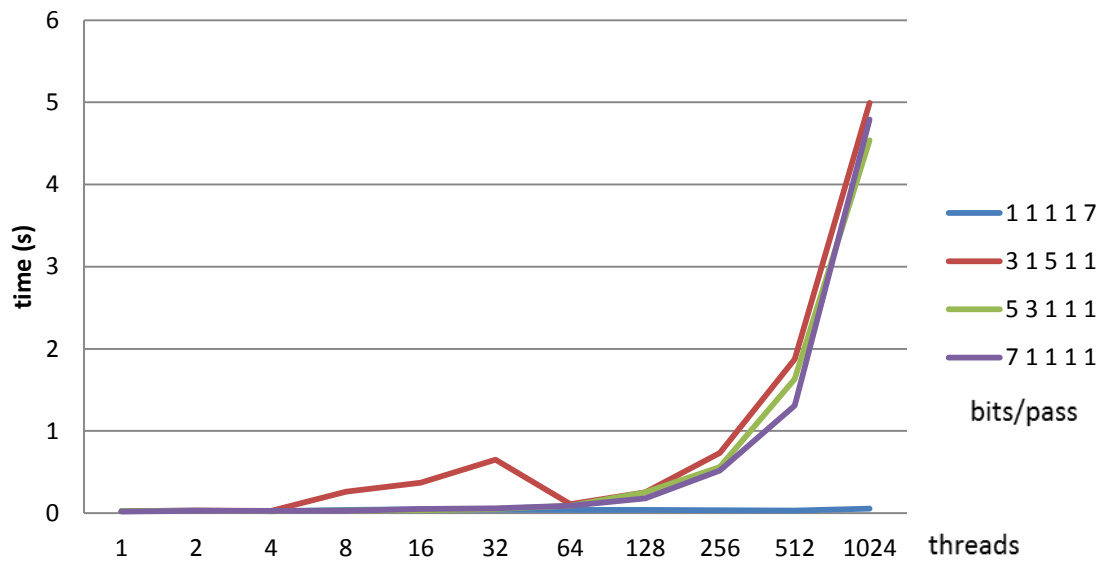
NOTE: for bits per pass ending in 4 or 7, they never reach more than 16 threads, no matter what – that explains the steady behavior in some charts



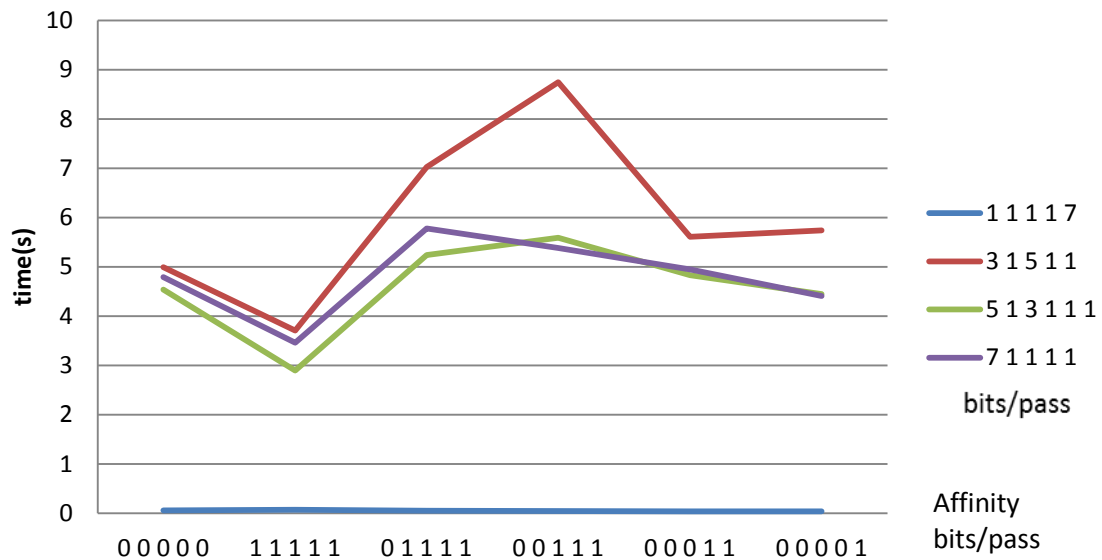


Dataset 50000, parallelization only, no affinity -----

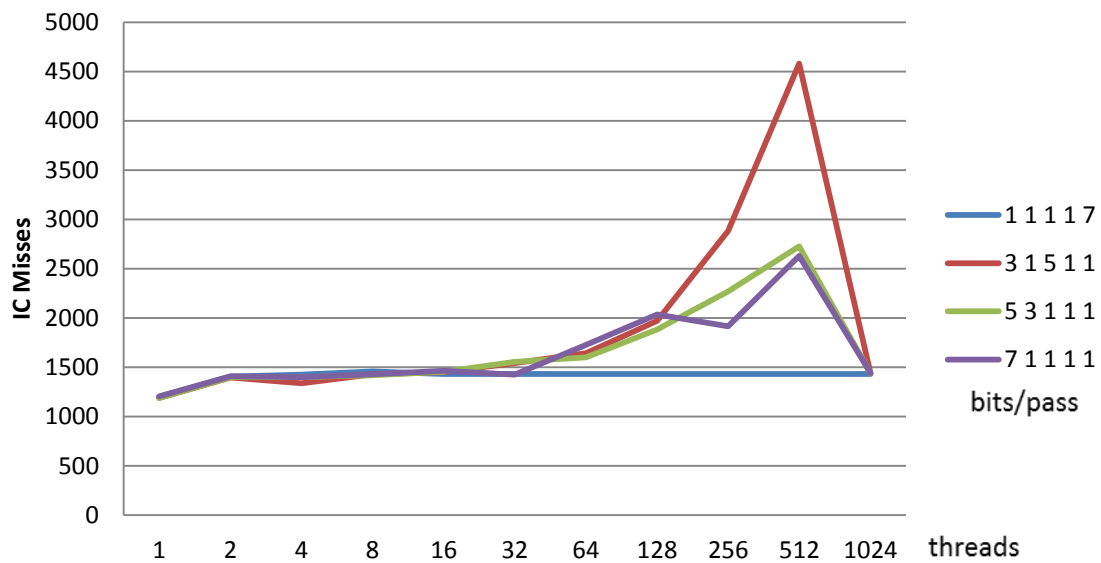
Dataset 50000 execution time



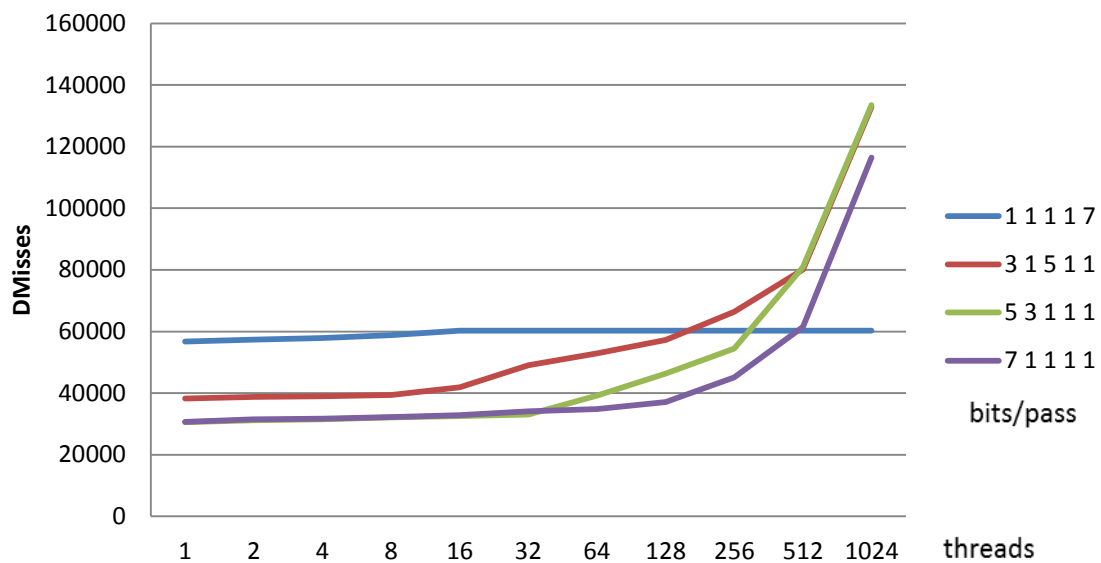
Dataset 50000 Affinity for 1024 threads

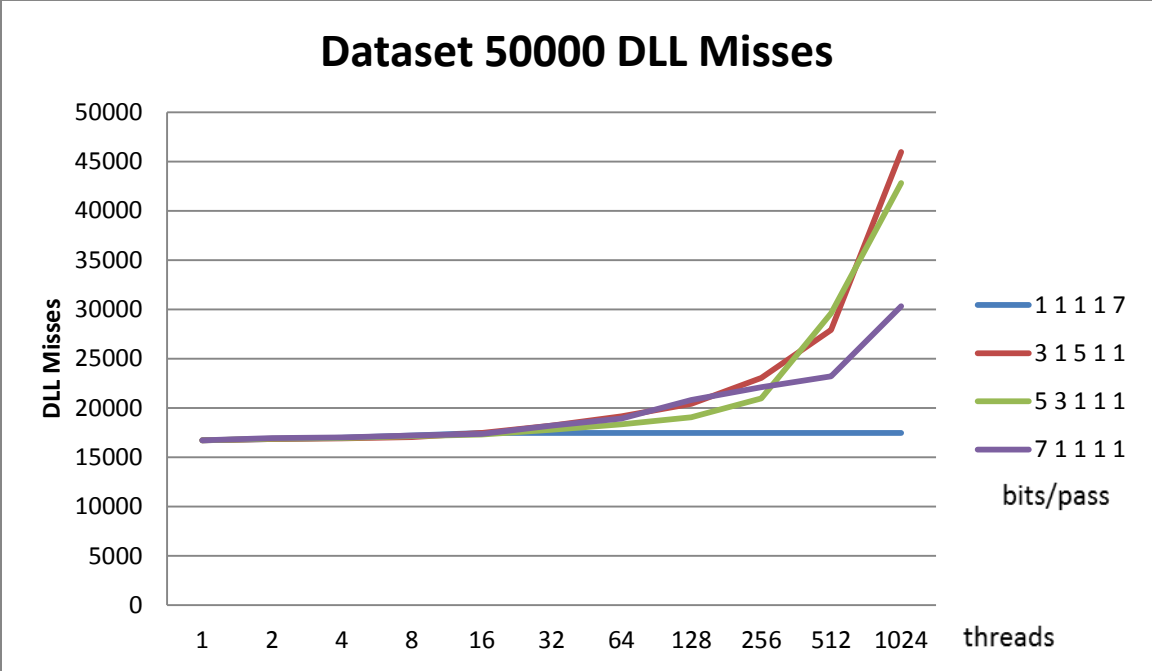


Dataset 50000 IC Misses

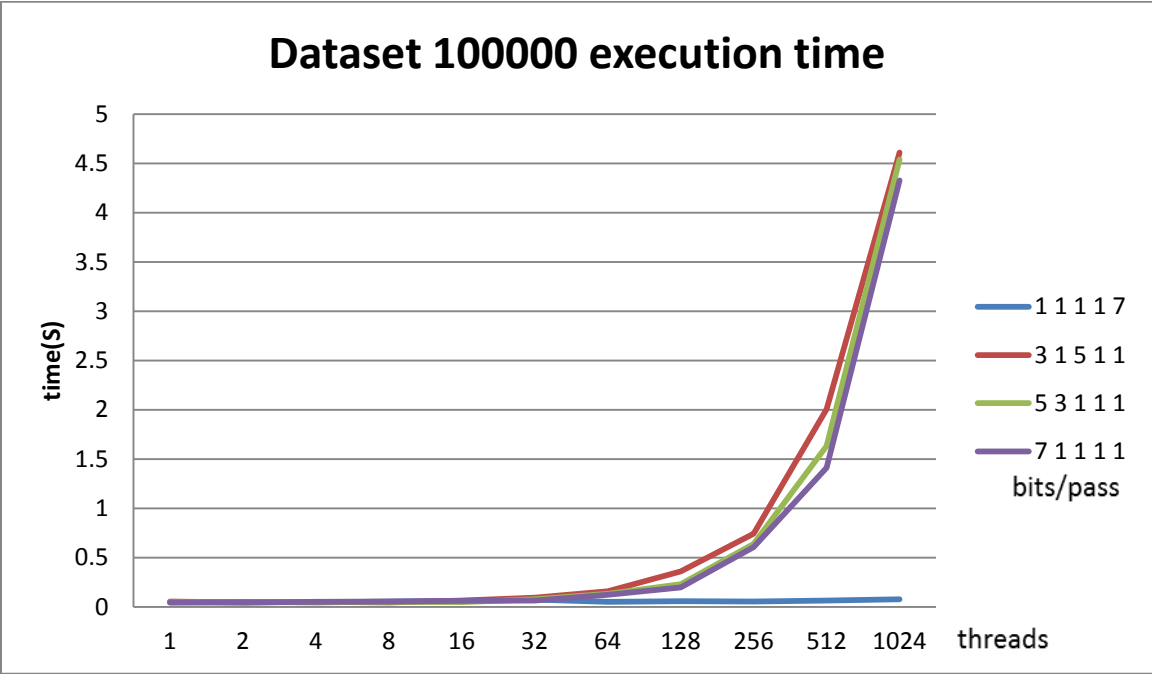


Dataset 50000 DMisses

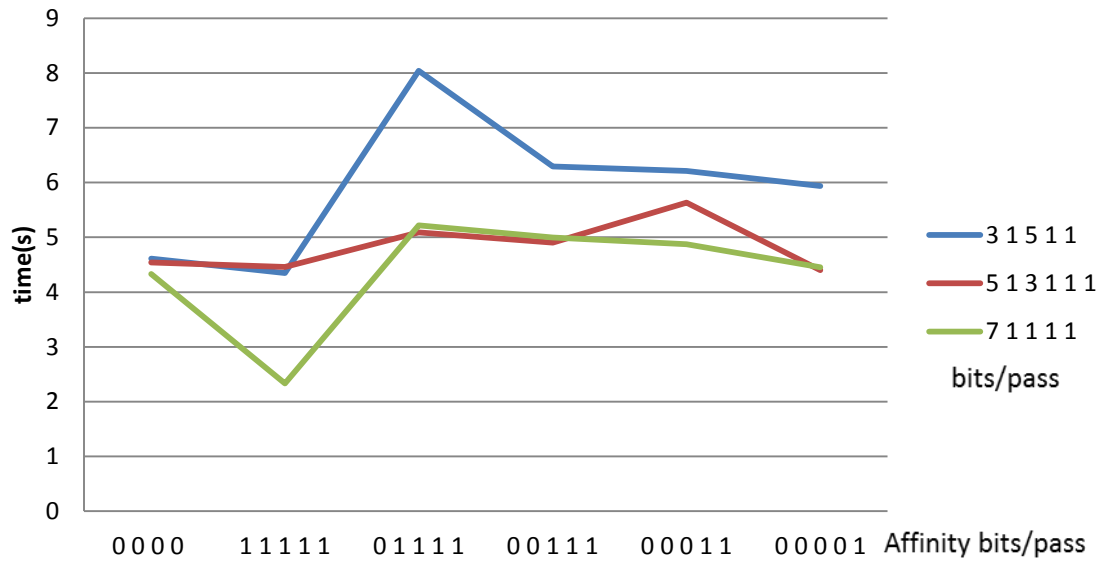




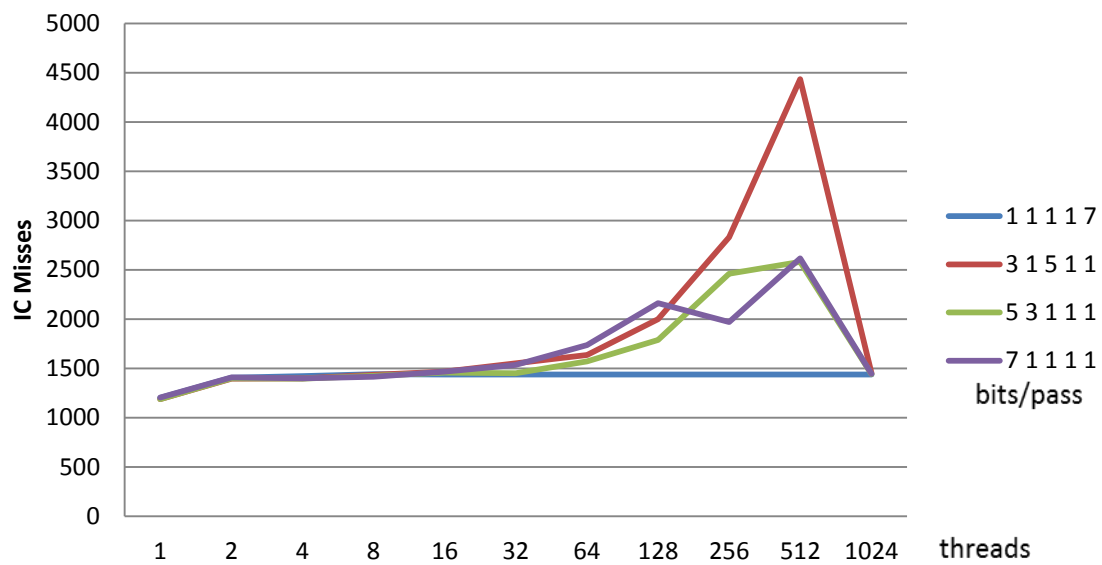
Dataset 100000, parallelization only, no affinity -----

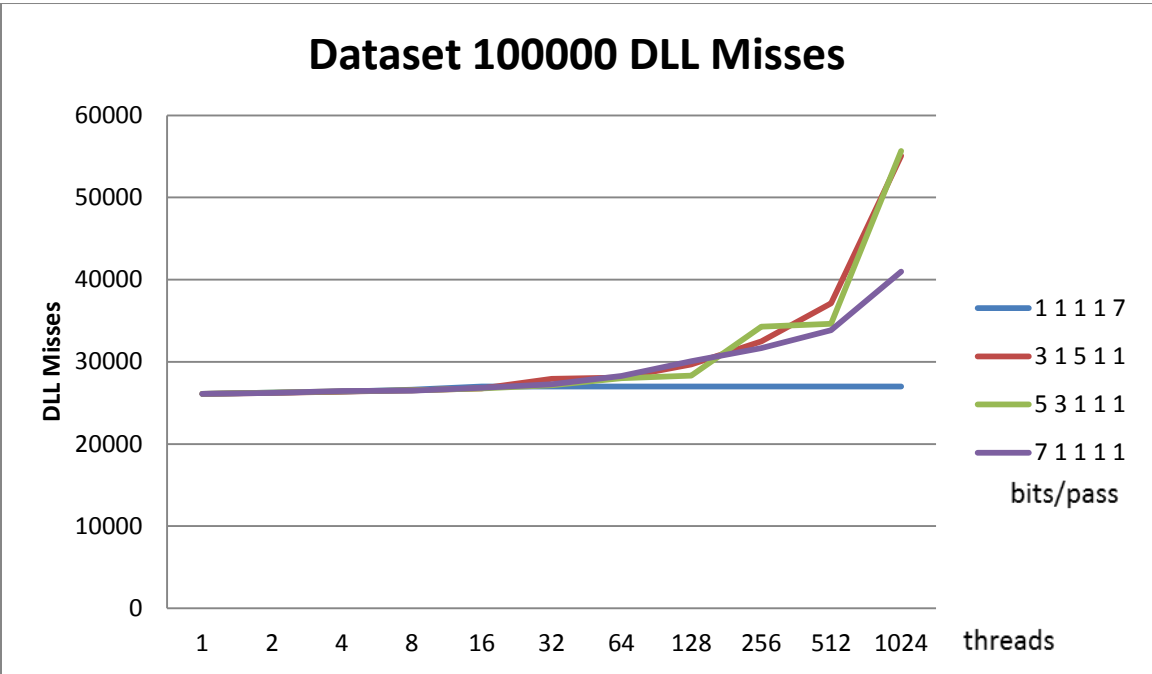
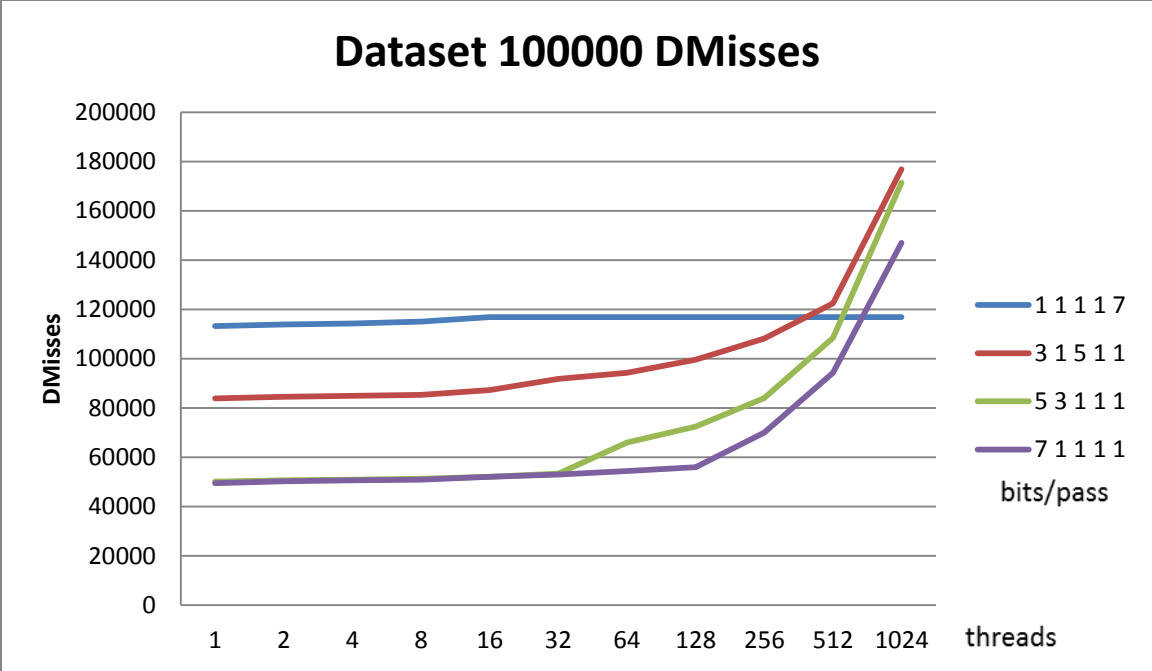


Dataset 100000 Affinity for 1024 threads



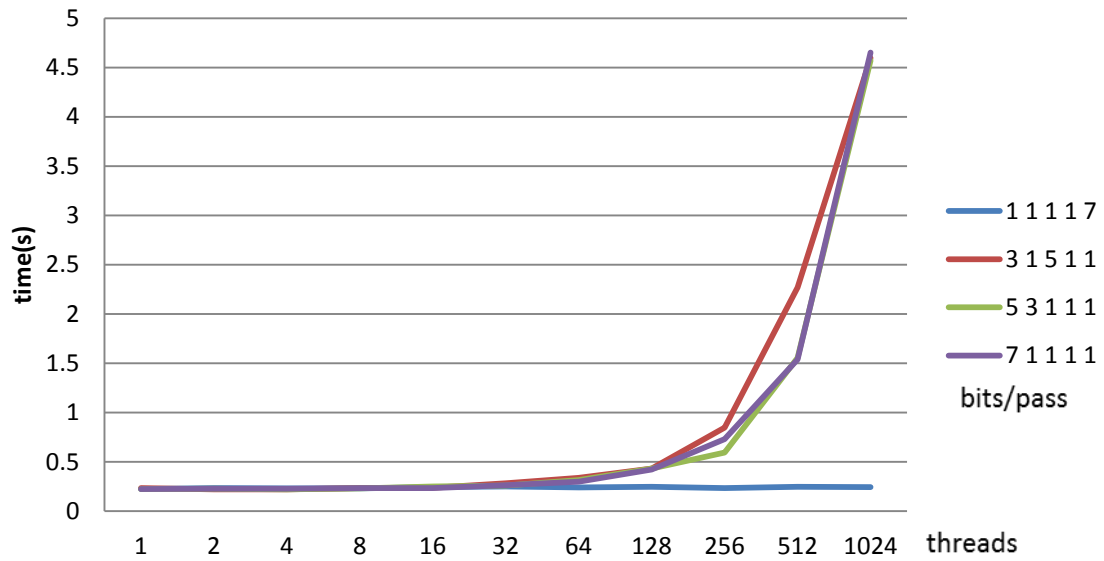
Dataset 100000 IC Misses



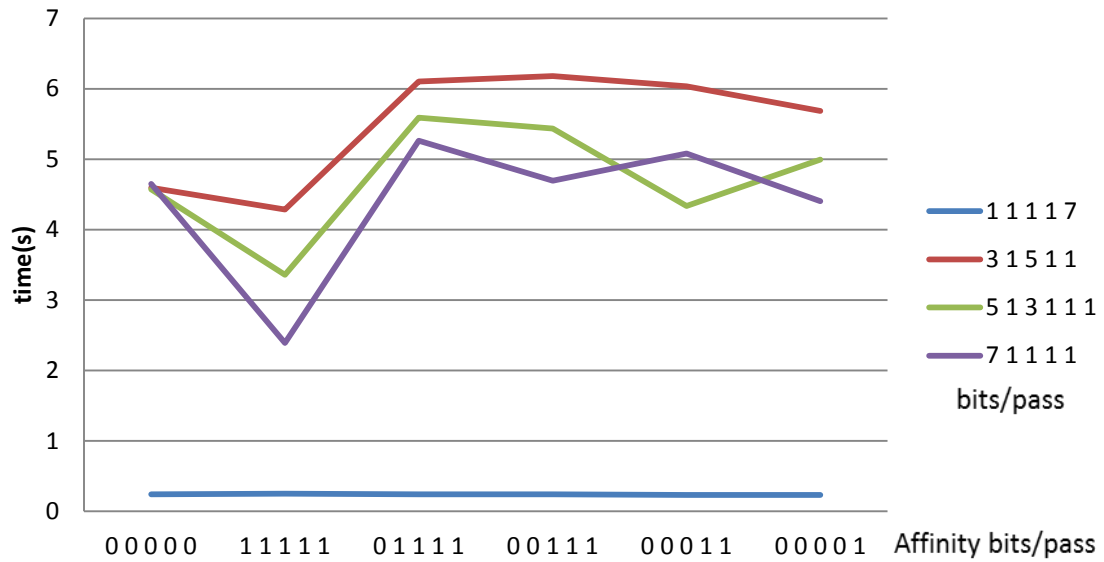


Dataset 500000, parallelization only, no affinity -----

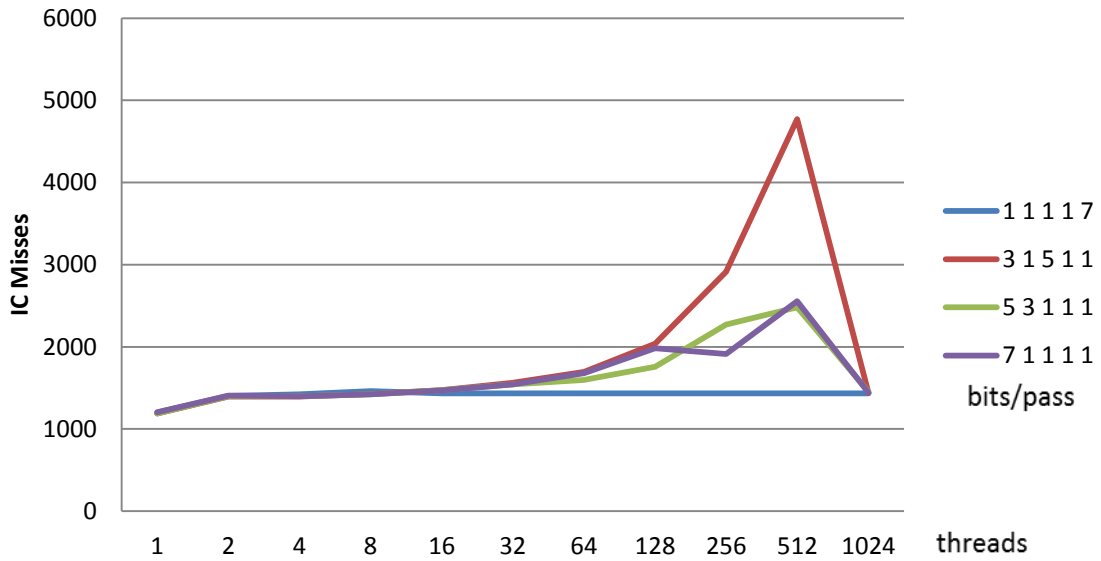
Dataset 500000 execution time



Dataset 500000 Affinity for 1024 threads



Dataset 500000 IC Misses



Dataset 500000 DMisses

