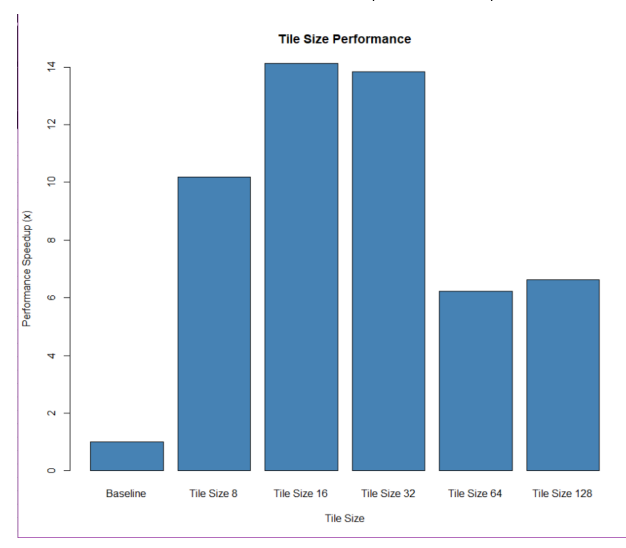
GeMM Algorithm Optimization

gemm_tile: optimized using data tiling. Below the performance of each tile size is compared with the baseline time of 483 seconds. A tile size of 16 provided the best performance.

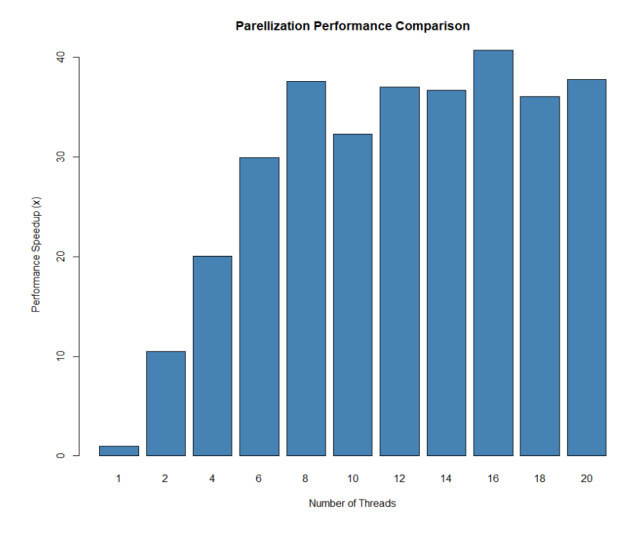


gemm_tile_simd:

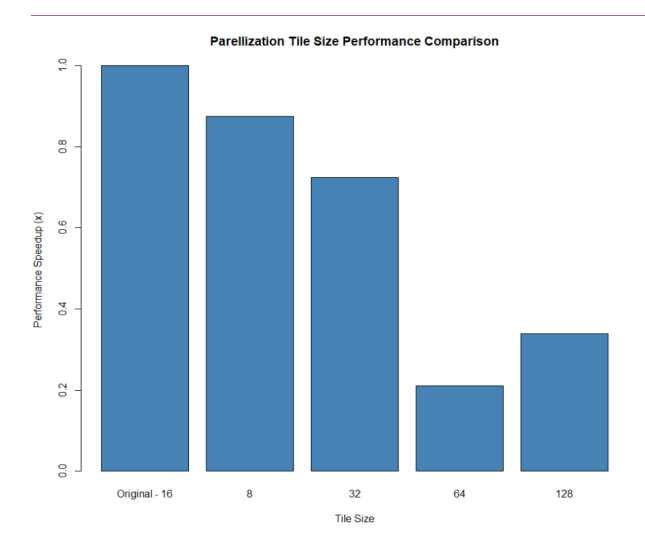
Optimized using data tiling and vectorization (SIMD). There was a 5.6 times speedup in performance over the best data tiling time.

gemm_tile_simd_par:

Optimized with data tiling, vectorization (SIMD), and parallelization. Below the performance of various numbers of threads are compared, including single thread which has no parallelization. 16 threads are found to have the best performance.

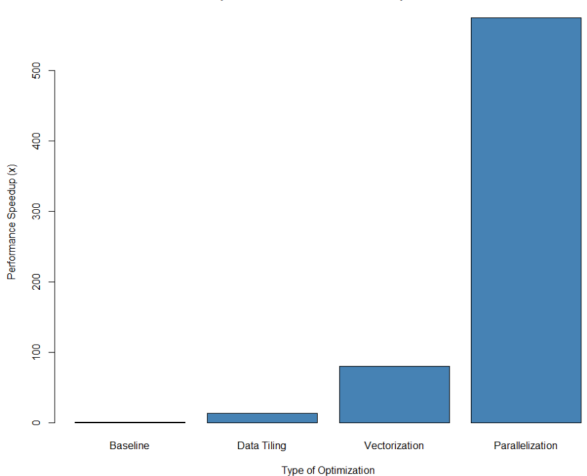


Below is a comparison of the performance of various tile sizes with a fixed thread count of 16. The original tile size of 16 proved to give the best performance.



Below is a comparison of optimizations performance to the baseline version. The parallelization version provided a significant performance speedup.

Optimization Performance Comparison



Performance:

We did not include other optimizations to increase performance of the program. All optimizations made used the 3 optimizations previously discussed in the report.