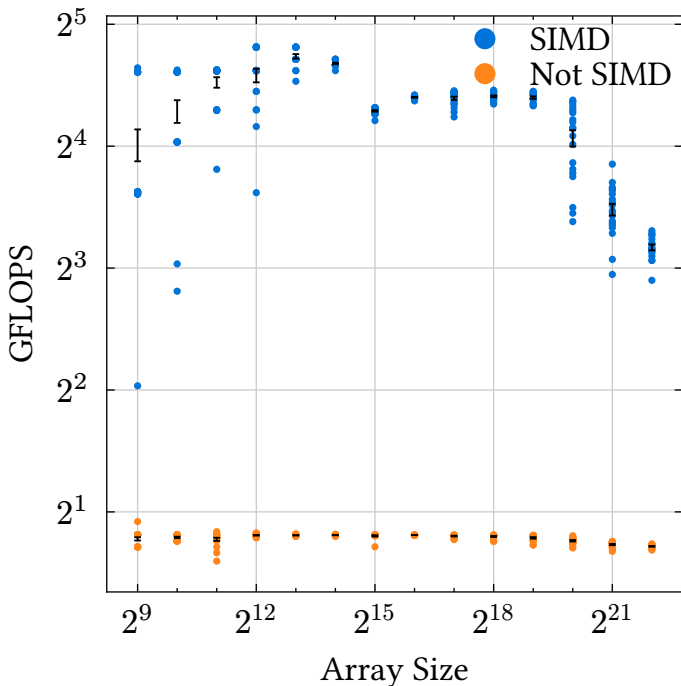


Dot Product

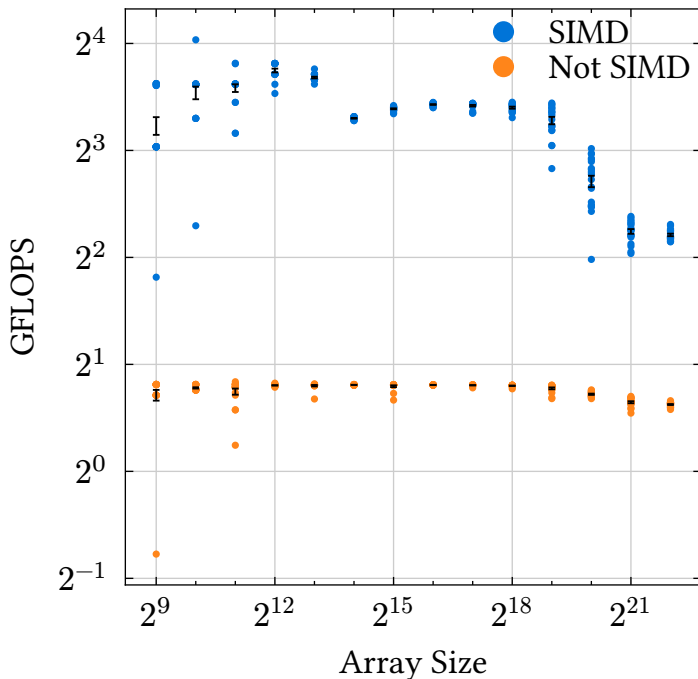


With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-3.5168\text{e-}6)$

Without SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-2.5304\text{e-}8)$

Speedup: 0.007195137393613602

Dot Product, Double

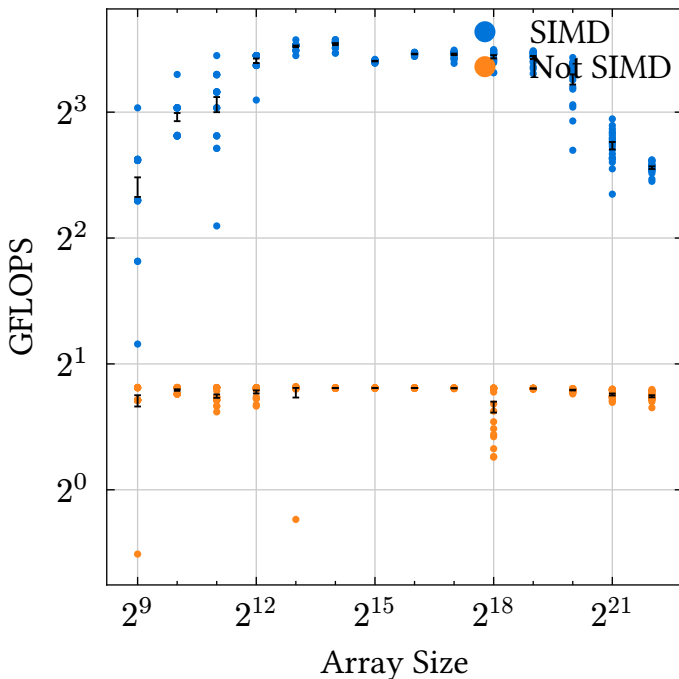


With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.9446\text{e-}6)$

Without SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-4.8848\text{e-}8)$

Speedup: 0.02512000481659207

Dot Product, Stride=2

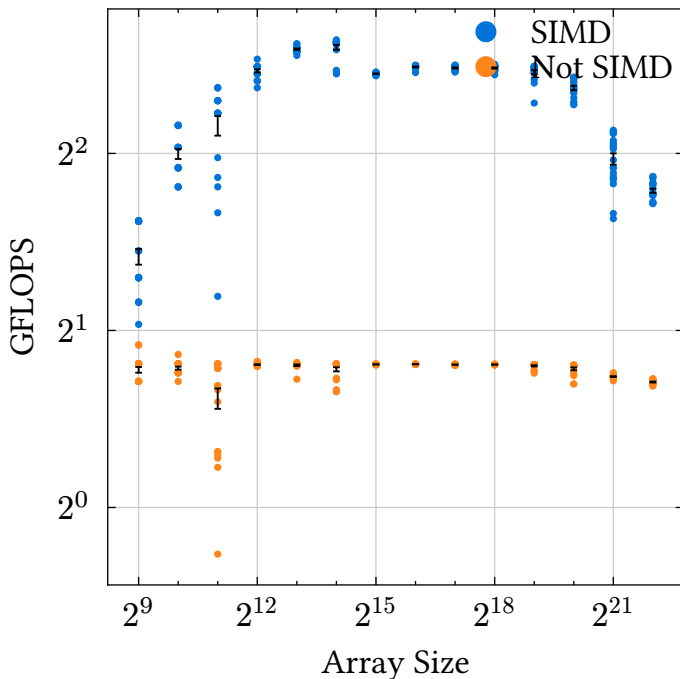


With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.0029\text{e-}6)$

Without SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-7.2542\text{e-}9)$

Speedup: 0.007233571889331501

Dot Product, Stride=4

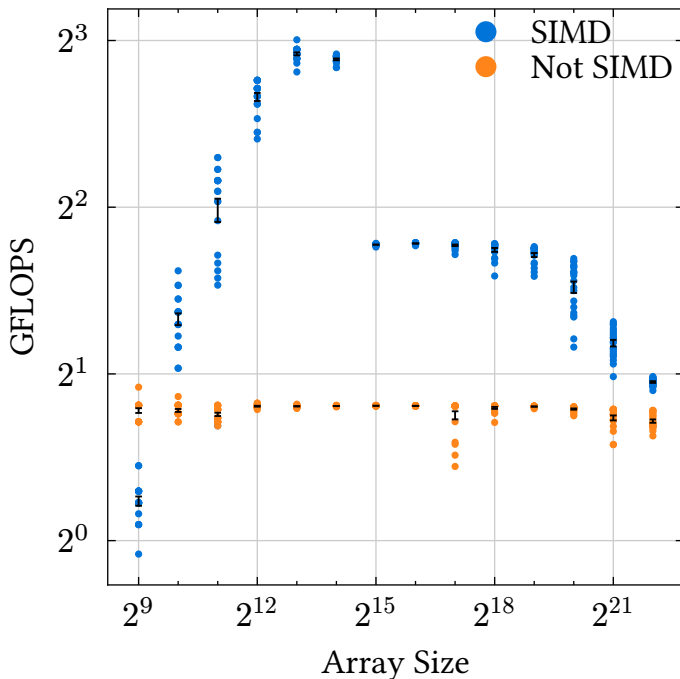


With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-4.0462\text{e-}7)$

Without SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.8823\text{e-}8)$

Speedup: 0.046520520577468936

Dot Product, Stride=8

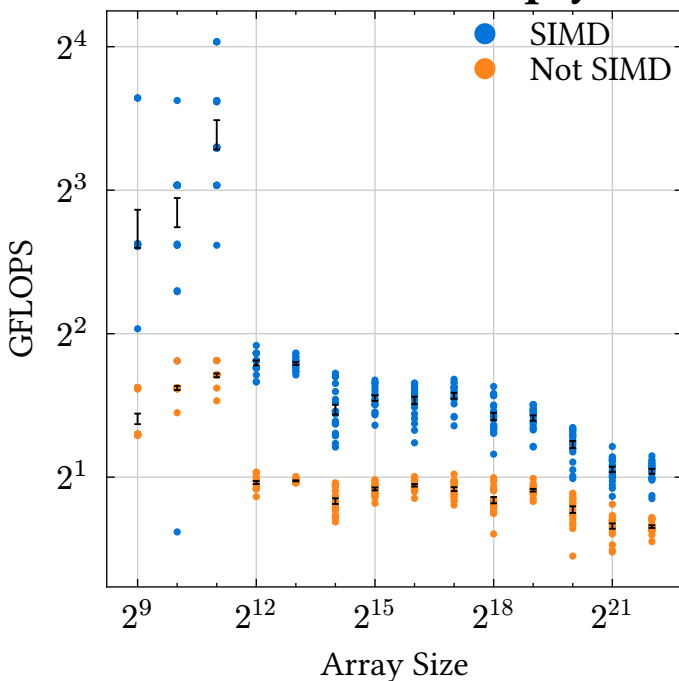


With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-6.7145\text{e-}7)$

Without SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-2.2043\text{e-}8)$

Speedup: 0.03282899246629174

Elementwise Multiply

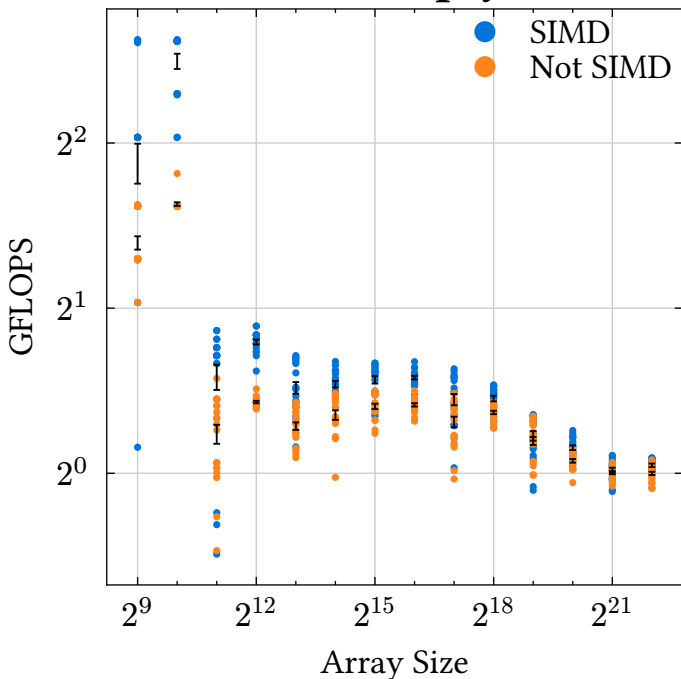


With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-8.0610\text{e-}7)$

Without SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.9789\text{e-}7)$

Speedup: 0.24549133693134406

Elementwise Multiply, Double

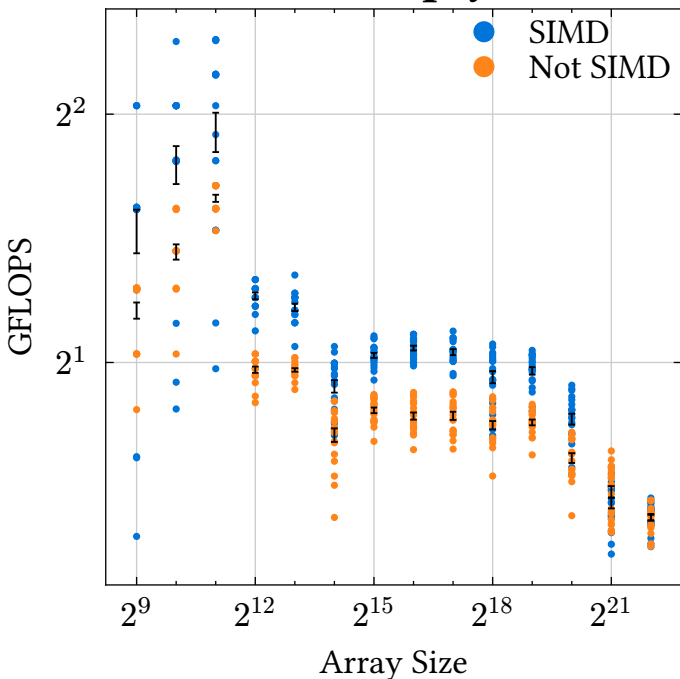


With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-3.3997\text{e-}7)$

Without SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.8053\text{e-}7)$

Speedup: 0.531028077681208

Elementwise Multiply, Stride=2

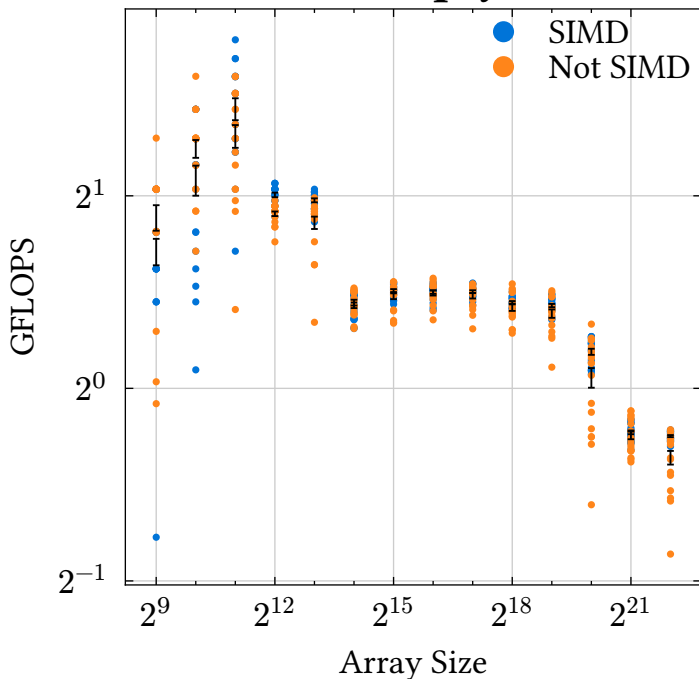


With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-3.6157\text{e-}7)$

Without SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-2.1926\text{e-}7)$

Speedup: 0.6064255260088997

Elementwise Multiply, Stride=4

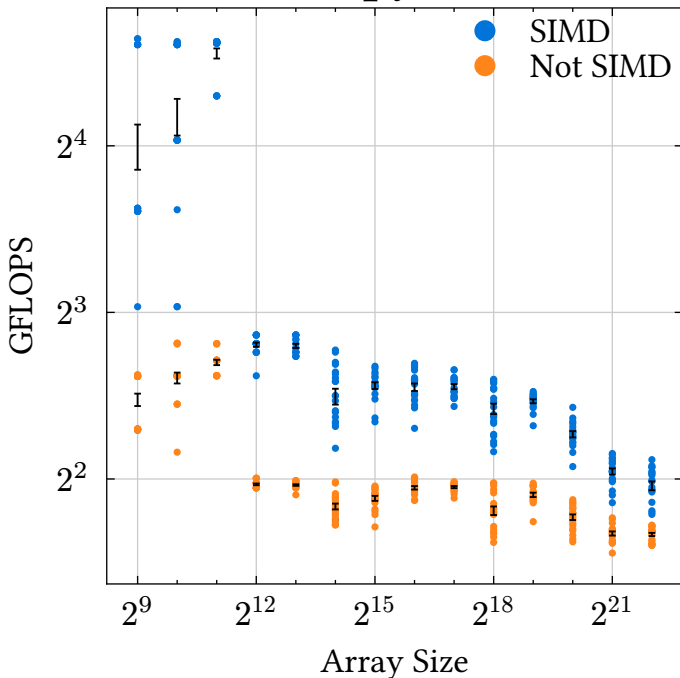


With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-2.7003\text{e-}7)$

Without SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-2.8580\text{e-}7)$

Speedup: 1.0584050490901047

Saxpy

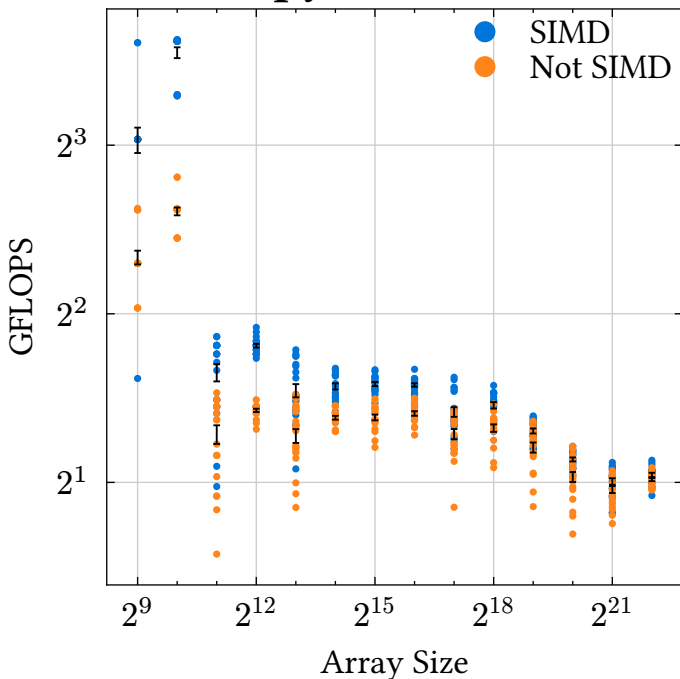


With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.9215\text{e-}6)$

Without SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-3.8752\text{e-}7)$

Speedup: 0.20167084981711308

Saxpy, Double

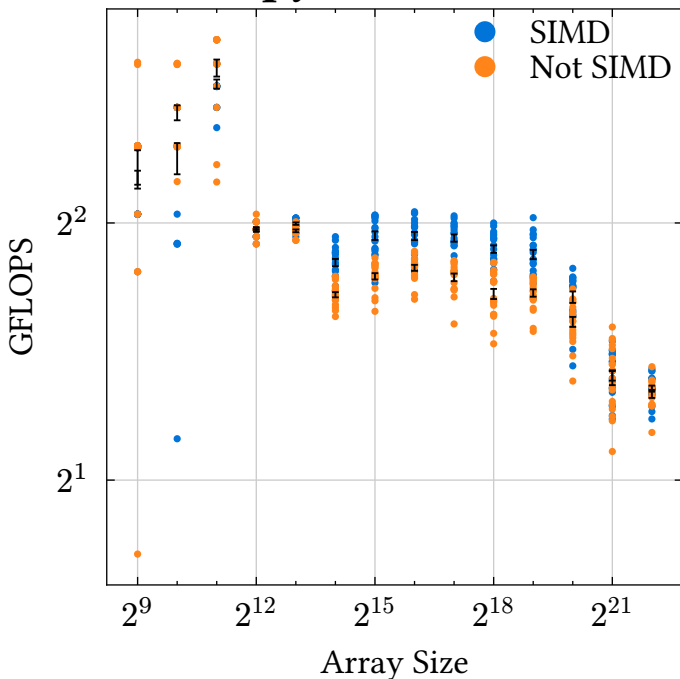


With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-7.1482\text{e-}7)$

Without SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-3.5839\text{e-}7)$

Speedup: 0.5013662308487927

Saxpy, Stride=2

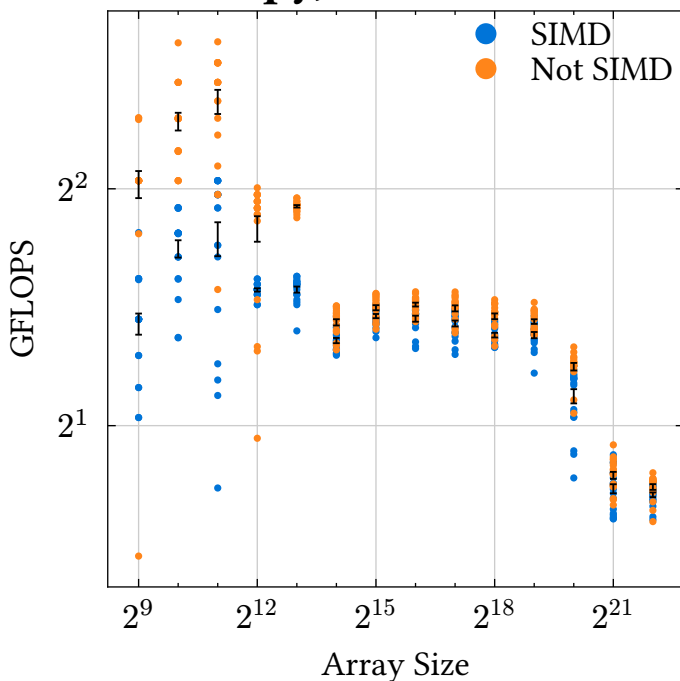


With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-4.7805\text{e-}7)$

Without SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-5.0117\text{e-}7)$

Speedup: 1.0483476971237662

Saxpy, Stride=4

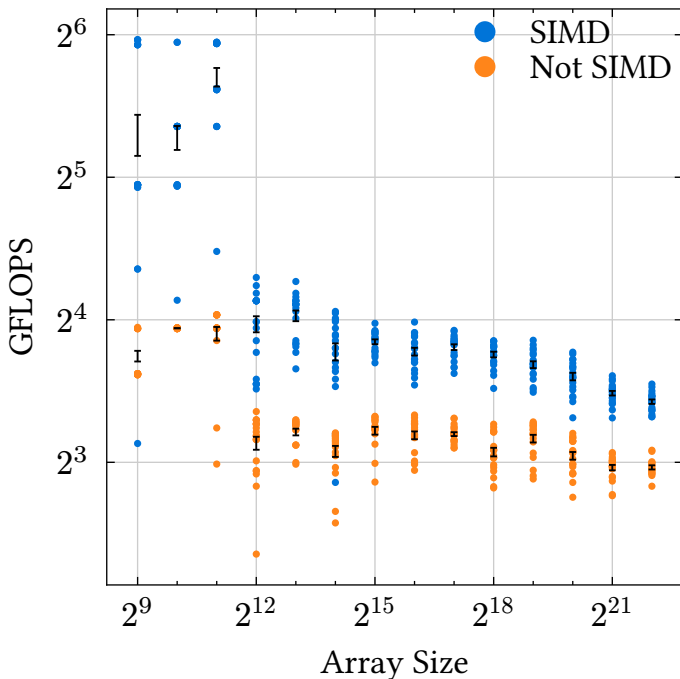


With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-3.6732\text{e-}7)$

Without SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-5.6756\text{e-}7)$

Speedup: 1.5451334185192103

Stencil

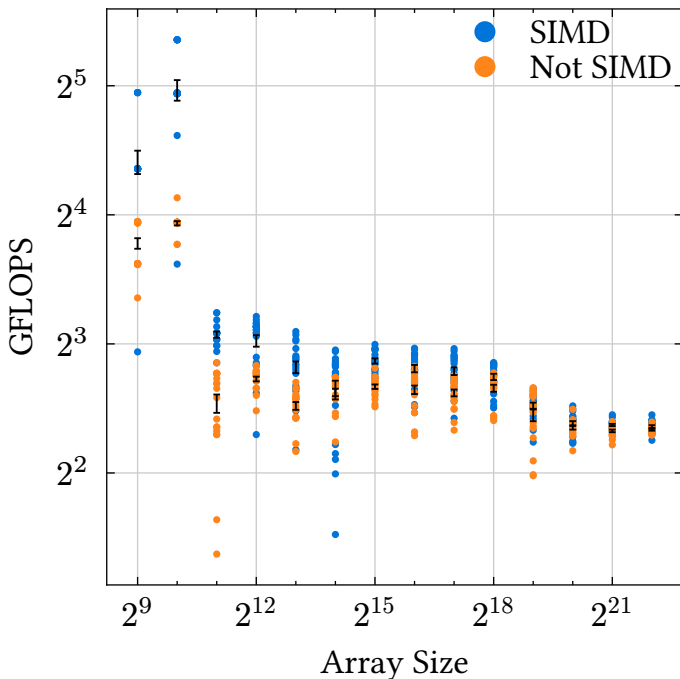


With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-3.9973\text{e-}6)$

Without SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-9.1172\text{e-}7)$

Speedup: 0.22808256529103993

Stencil, Double

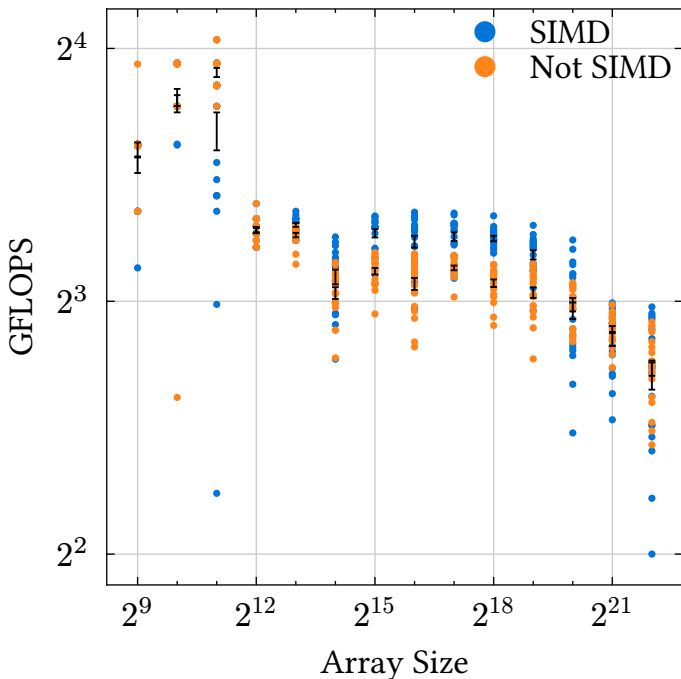


With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.9146\text{e-}6)$

Without SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-9.0548\text{e-}7)$

Speedup: 0.47294461050462694

Stencil, Stride=2

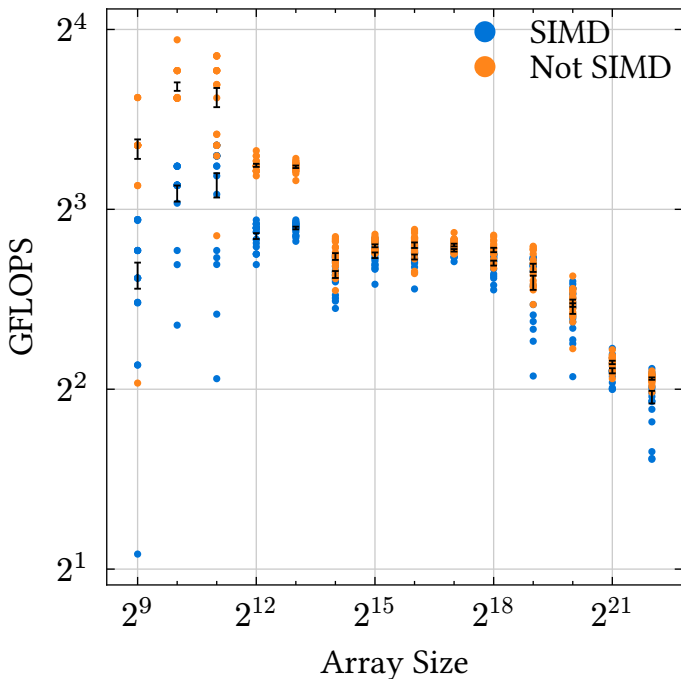


With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.1216\text{e-}6)$

Without SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.0301\text{e-}6)$

Speedup: 0.9183622584886617

Stencil, Stride=4

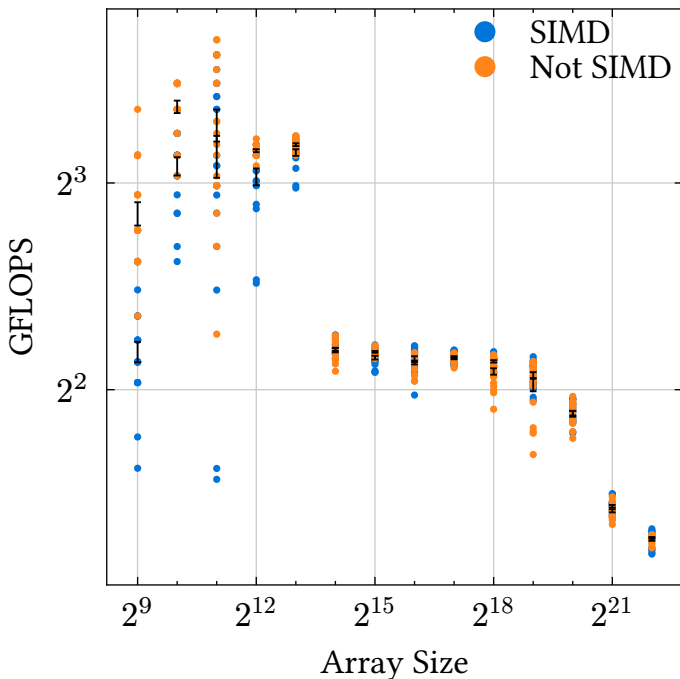


With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-9.0776\text{e-}7)$

Without SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.4020\text{e-}6)$

Speedup: 1.5444532792860253

Stencil, Stride=8

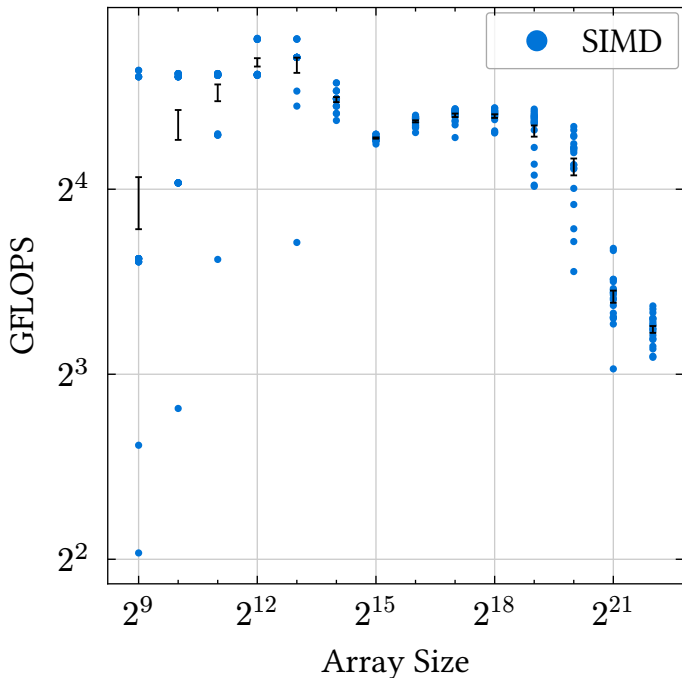


With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.0891\text{e-}6)$

Without SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.3434\text{e-}6)$

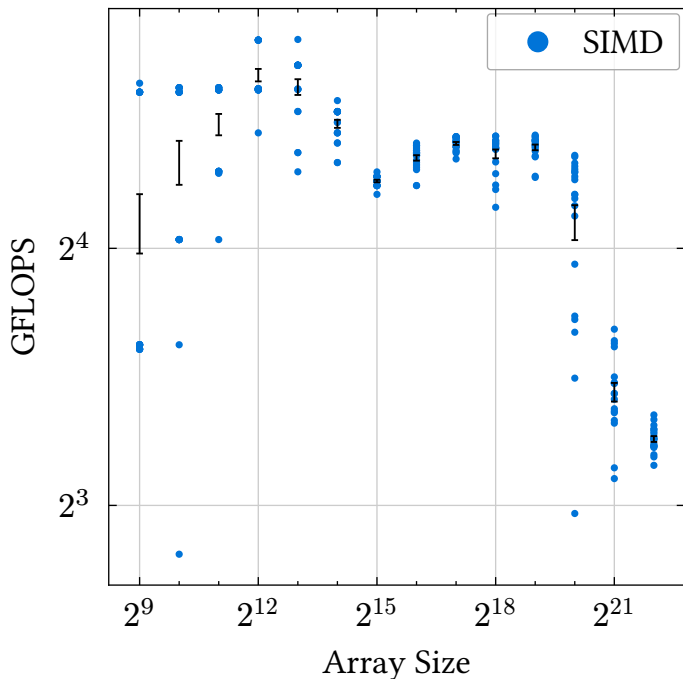
Speedup: 1.2334627637434057

Dot Product, Missalignment



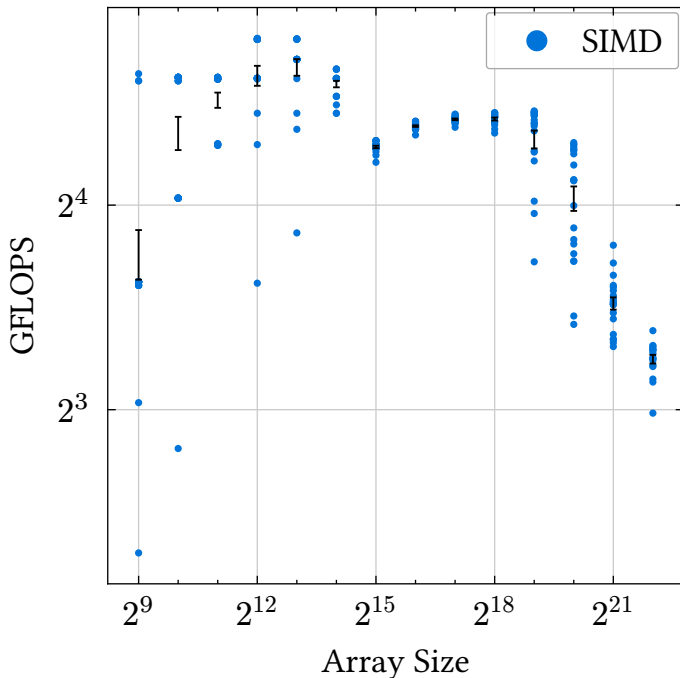
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-3.2994\text{e-}6)$

Dot Product, Missalignment, Odd Size



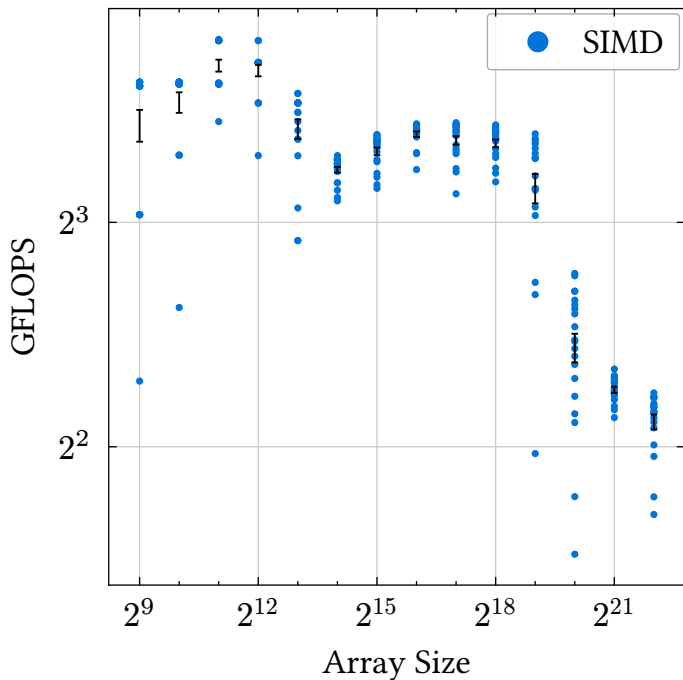
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-3.2546\text{e-}6)$

Dot Product, Odd Size



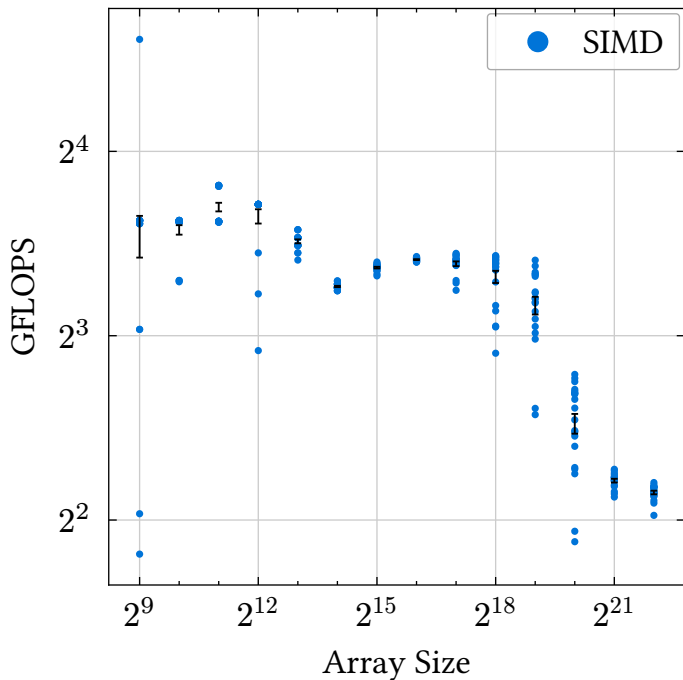
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-3.3087\text{e-}6)$

Dot Product, Double, Missalignment



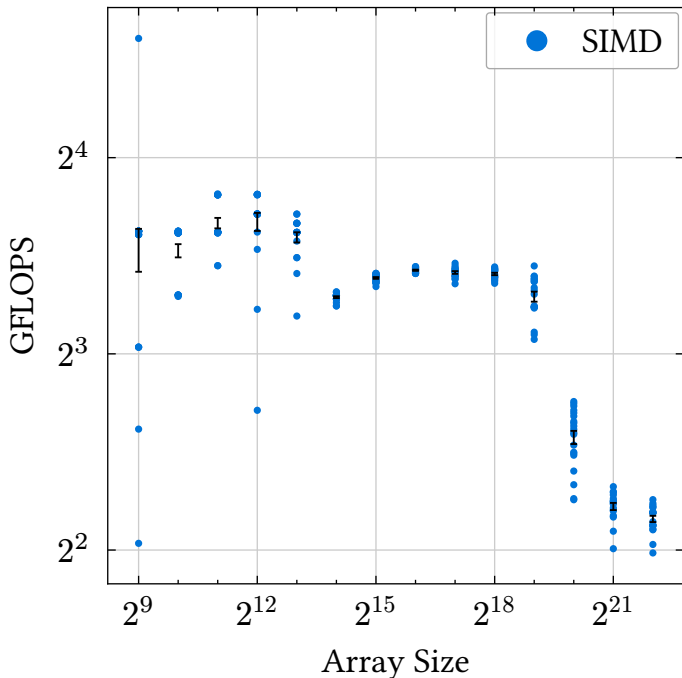
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.9334\text{e-}6)$

Dot Product, Double, Missalignment, Odd Size



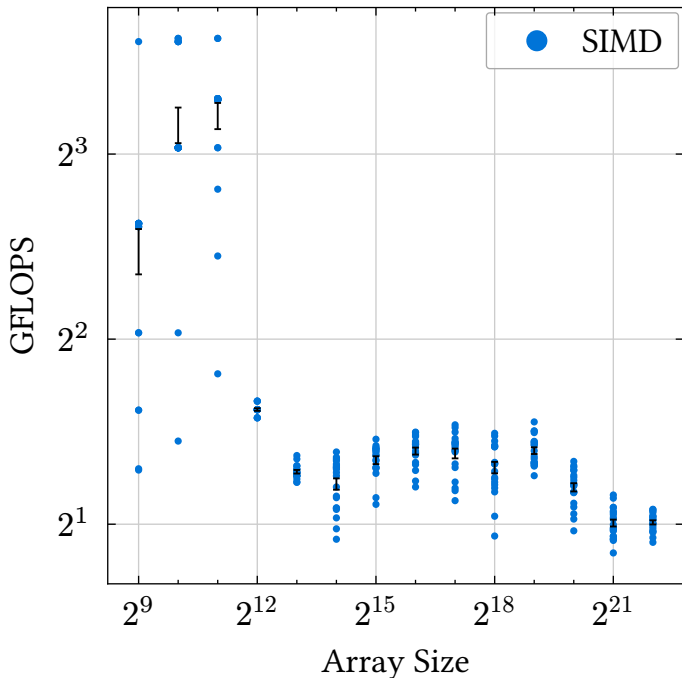
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.9934\text{e-}6)$

Dot Product, Double, Odd Size



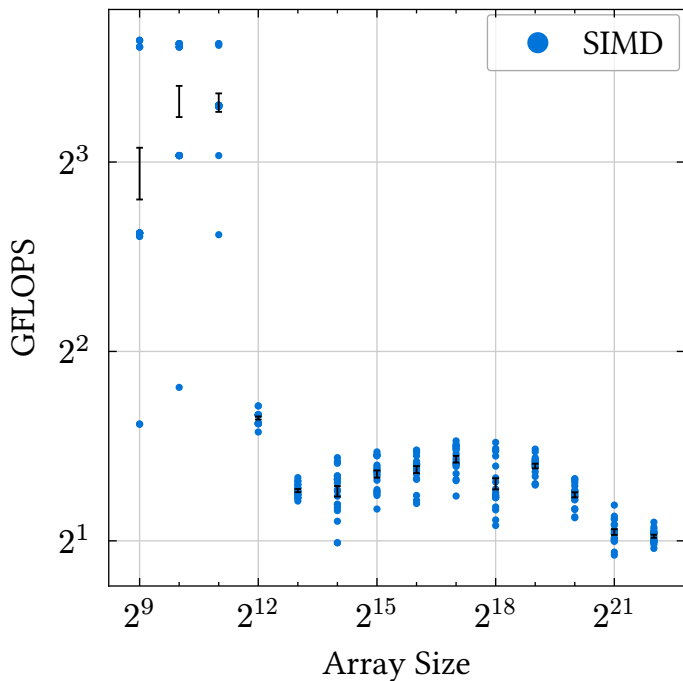
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.9998\text{e-}6)$

Elementwise Multiply, Missalignment



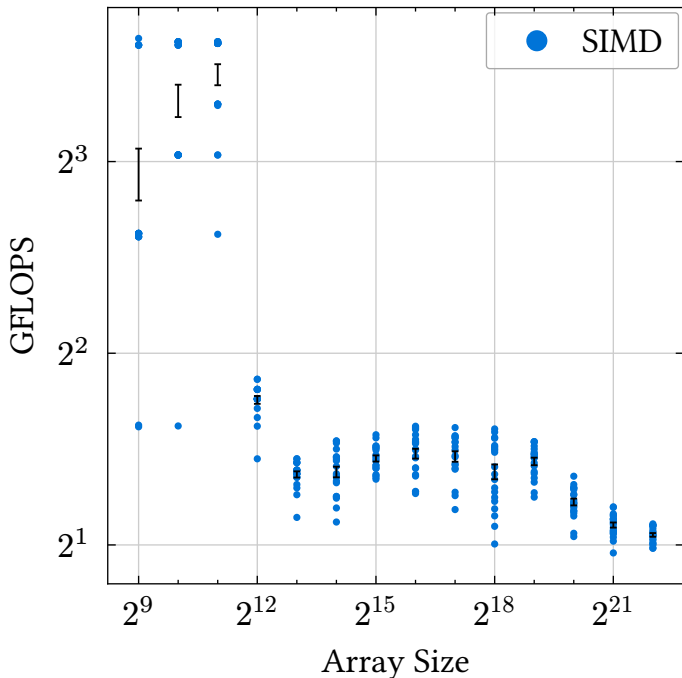
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-7.0819\text{e-}7)$

Elementwise Multiply, Missalignment, Odd Size



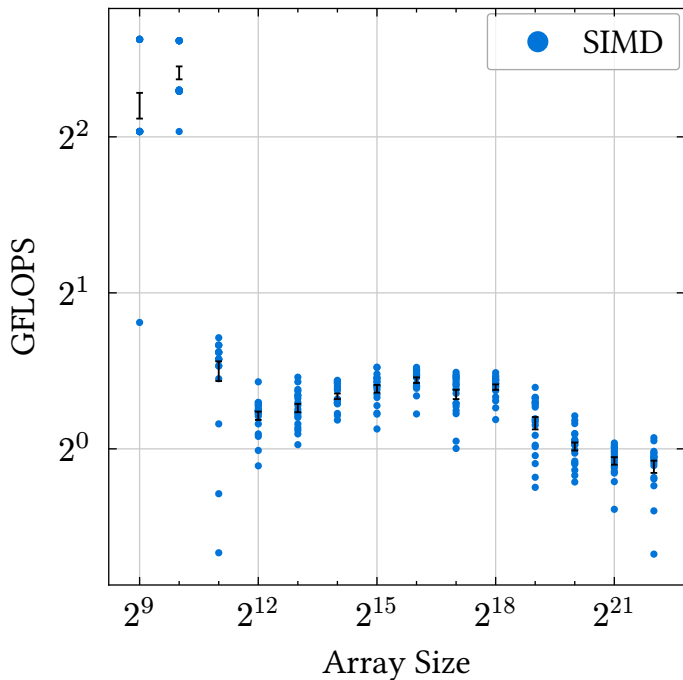
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-8.0945\text{e-}7)$

Elementwise Multiply, Odd Size



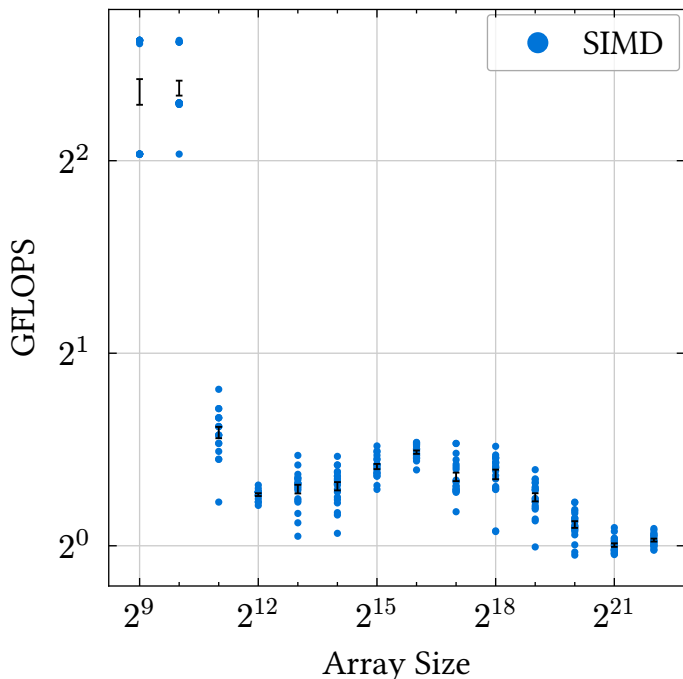
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-8.8647\text{e-}7)$

Elementwise Multiply, Double, Missalignment



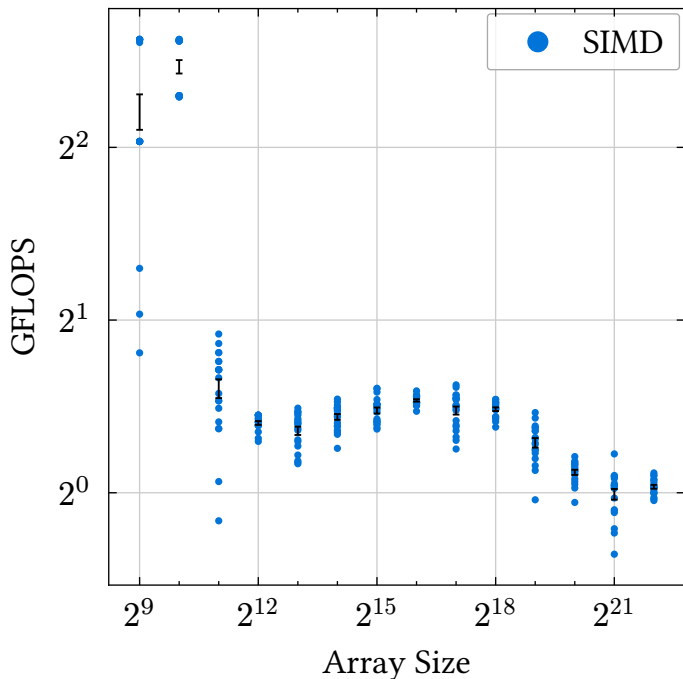
With SIMD: GFLOPS = (arraySize) * (-3.5793e-7)

Elementwise Multiply, Double, Missalignment, Odd Size



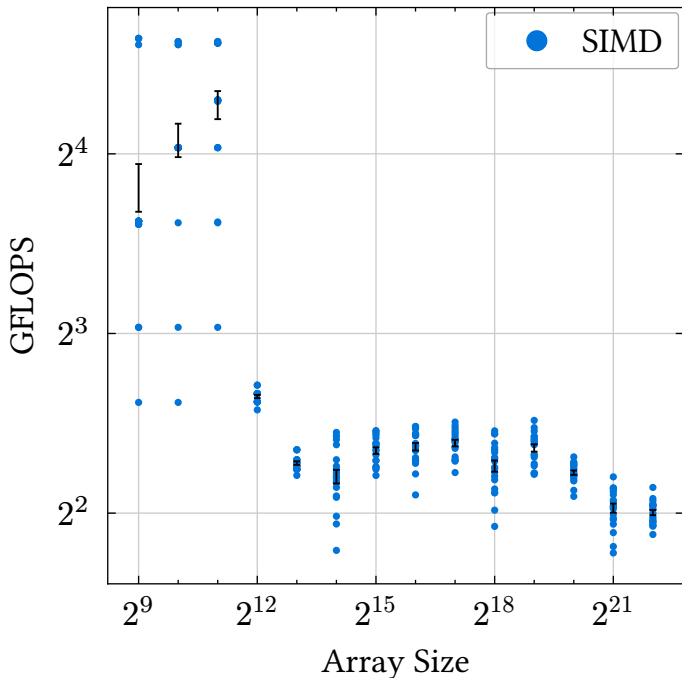
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-3.4757\text{e-}7)$

Elementwise Multiply, Double, Odd Size



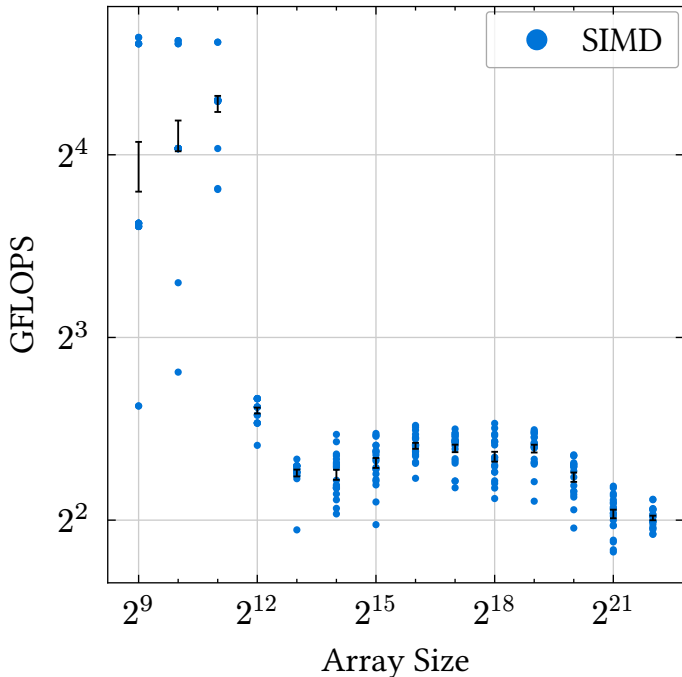
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-3.5462\text{e-}7)$

Saxpy, Missalignment



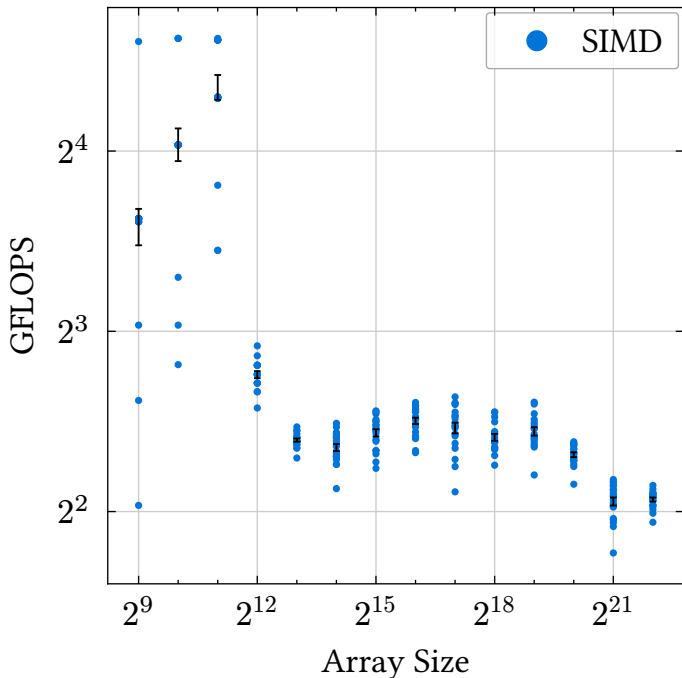
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.4897\text{e-}6)$

Saxpy, Misalignment, Odd Size



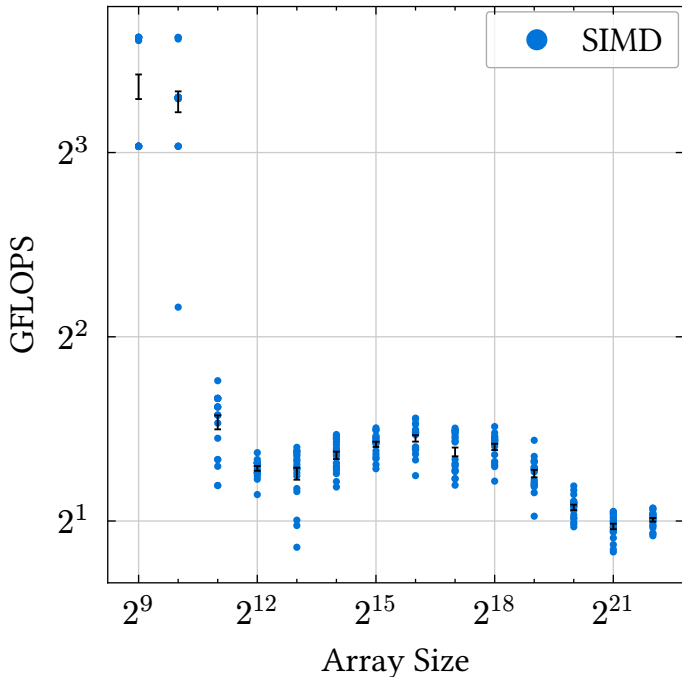
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.5220\text{e-}6)$

Saxpy, Odd Size



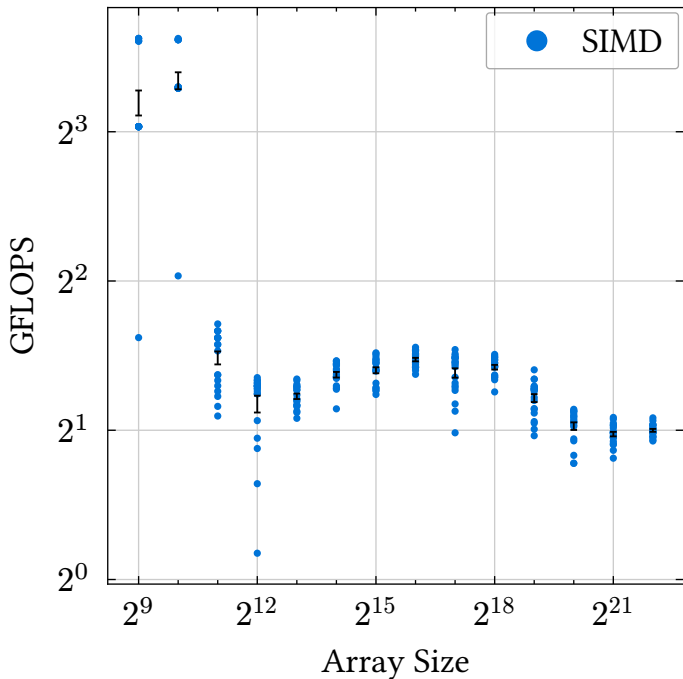
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.4905\text{e-}6)$

Saxpy, Double, Missalignment



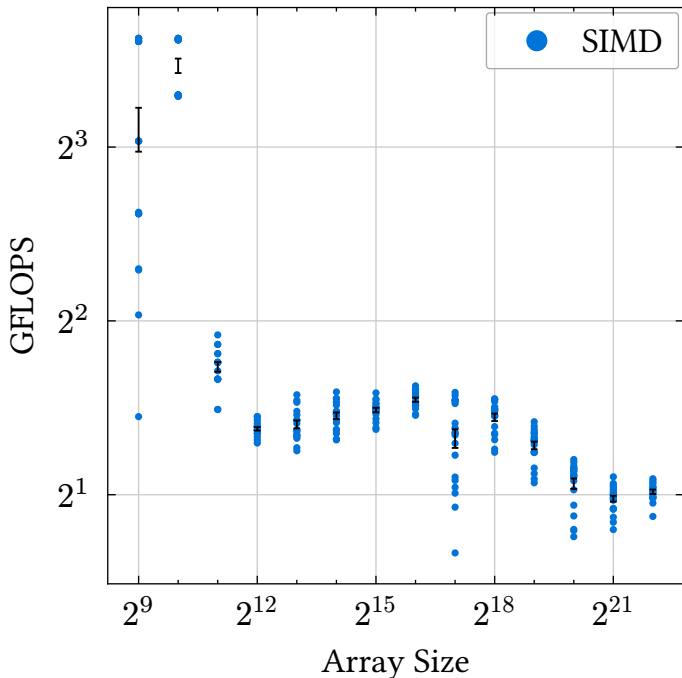
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-6.7712\text{e-}7)$

Saxpy, Double, Missalignment, Odd Size



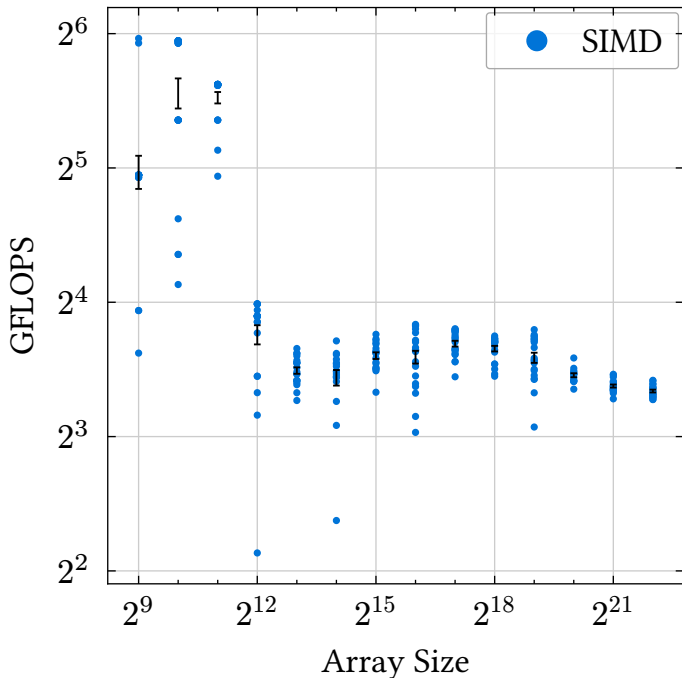
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-6.5812\text{e-}7)$

Saxpy, Double, Odd Size



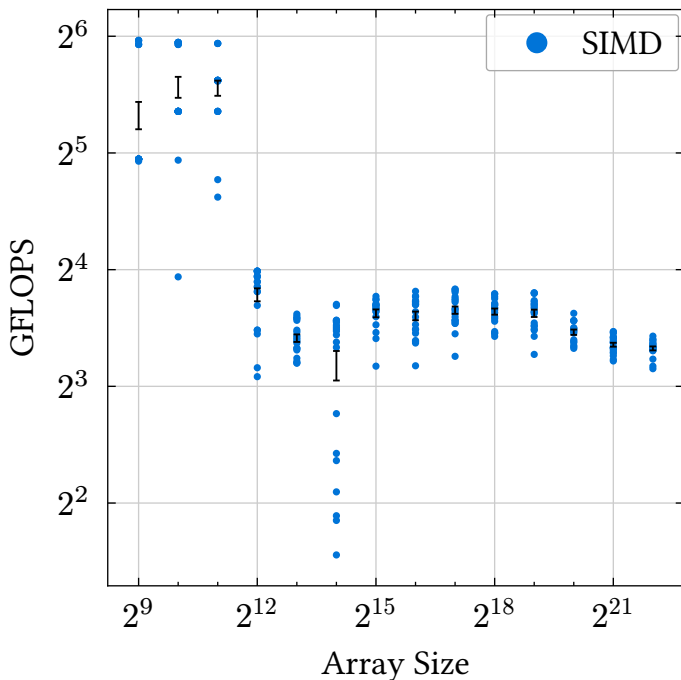
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-7.0216\text{e-}7)$

Stencil, Missalignment



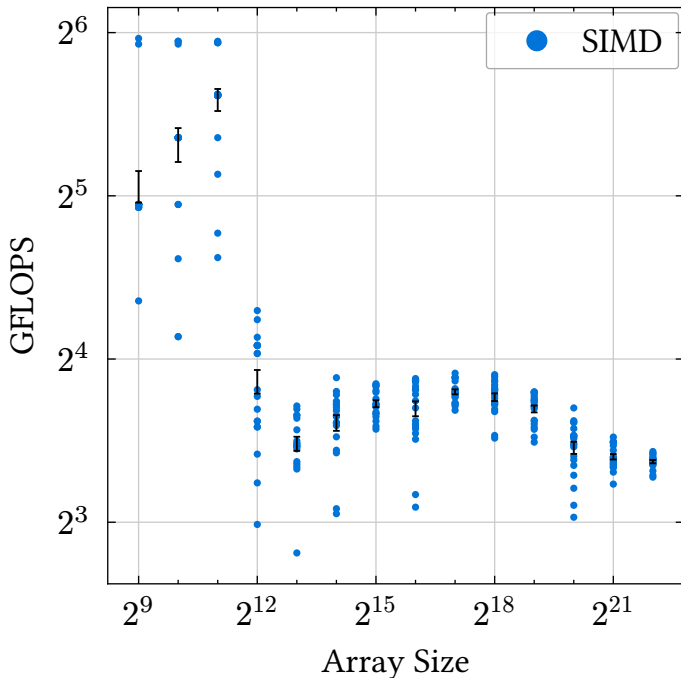
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-3.4005\text{e-}6)$

Stencil, Missalignment, Odd Size



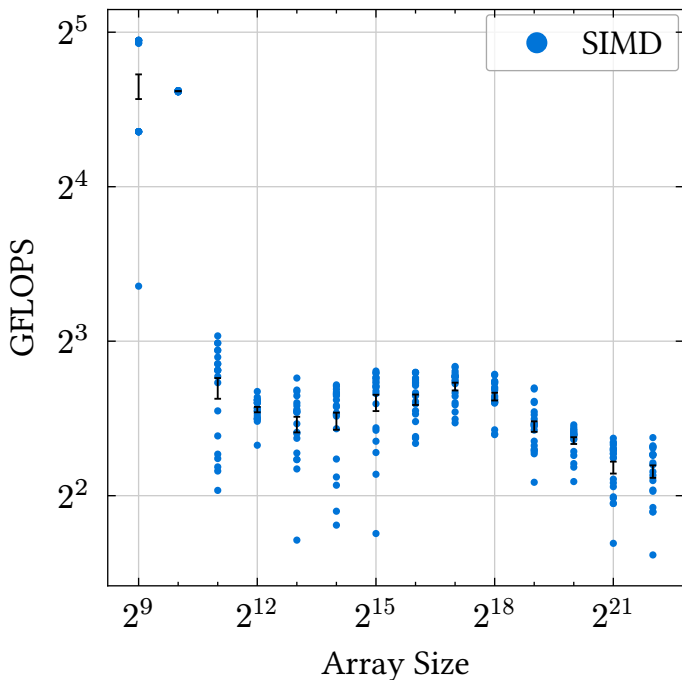
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-3.8405\text{e-}6)$

Stencil, Odd Size



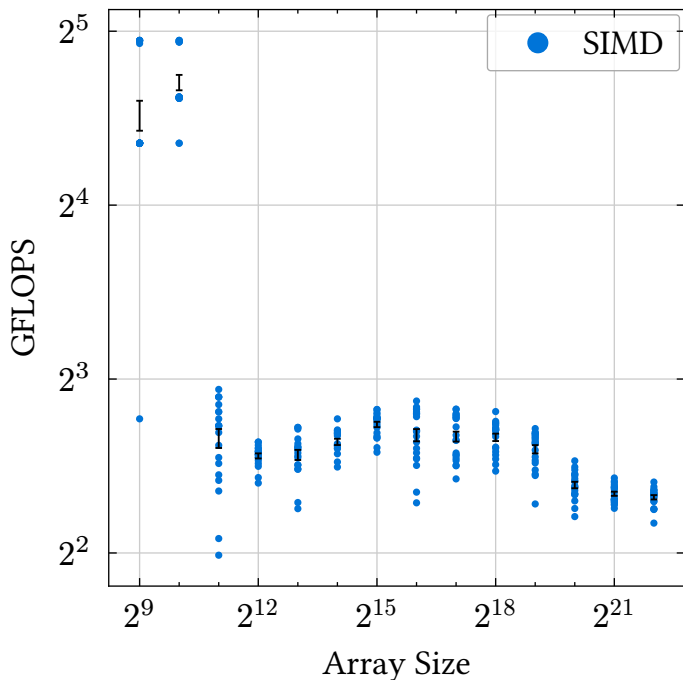
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-3.5926\text{e-}6)$

Stencil, Double, Missalignment



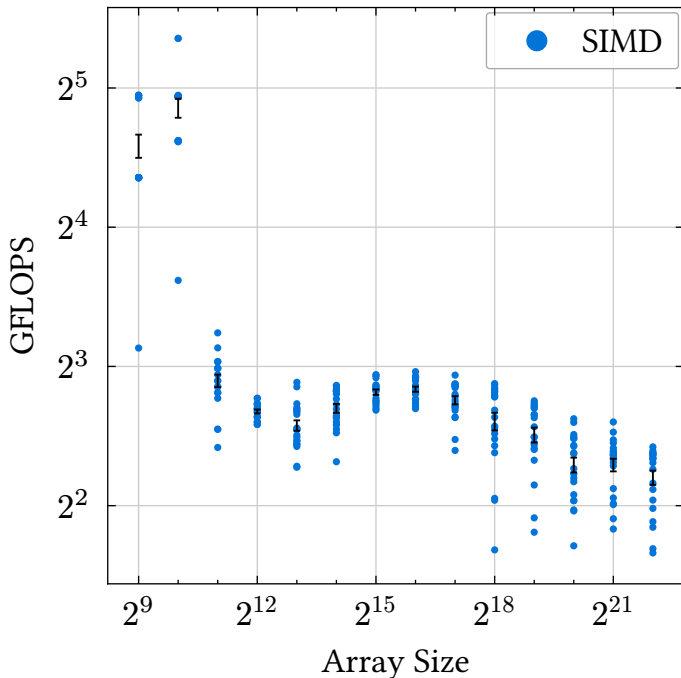
With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.5020\text{e-}6)$

Stencil, Double, Missalignment, Odd Size



With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.5824\text{e-}6)$

Stencil, Double, Odd Size



With SIMD: $\text{GFLOPS} = (\text{arraySize}) * (-1.9242\text{e-}6)$