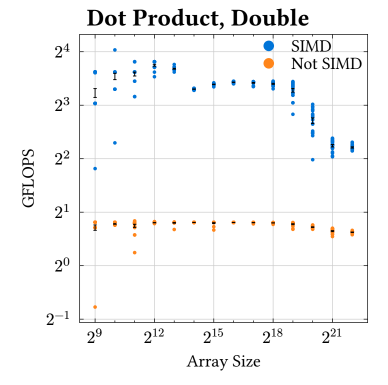
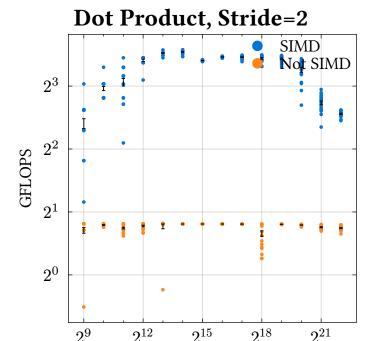


With SIMD: GFLOPS = (arraySize) \* (-3.5168e-6)Without SIMD: GFLOPS = (arraySize) \* (-2.5304e-8)



With SIMD: GFLOPS = (arraySize) \* (-1.9446e-6)Without SIMD: GFLOPS = (arraySize) \* (-4.8848e-8)

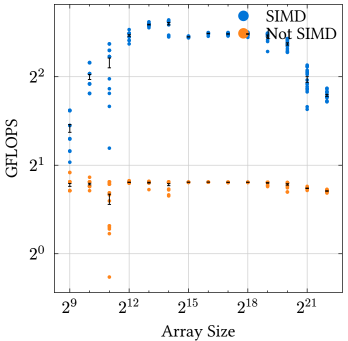


With SIMD: GFLOPS = (arraySize) \* (-1.0029e-6)

Array Size

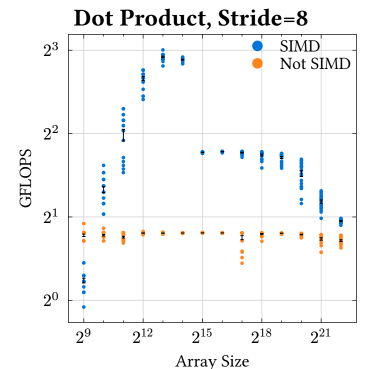
Without SIMD: GFLOPS = (arraySize) \* (-7.2542e-9)

## **Dot Product, Stride=4**



With SIMD: GFLOPS = (arraySize) \* (-4.0462e-7)

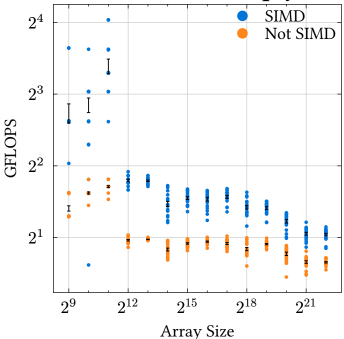
Without SIMD: GFLOPS = (arraySize) \* (-1.8823e-8)



With SIMD: GFLOPS = (arraySize) \* (-6.7145e-7)

Without SIMD: GFLOPS = (arraySize) \* (-2.2043e-8)

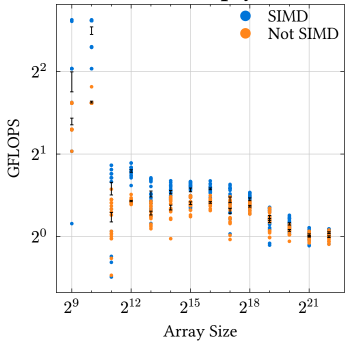
# **Elementwise Multiply**



With SIMD: GFLOPS = (arraySize) \* (-8.0610e-7)

Without SIMD: GFLOPS = (arraySize) \* (-1.9789e-7)

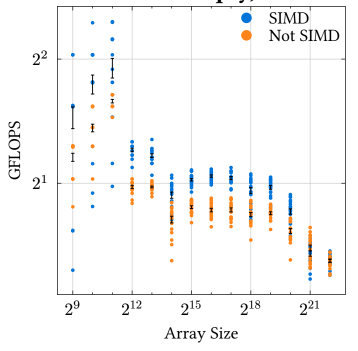
# **Elementwise Multiply, Double**



With SIMD: GFLOPS = (arraySize) \* (-3.3997e-7)

Without SIMD: GFLOPS = (arraySize) \* (-1.8053e-7)

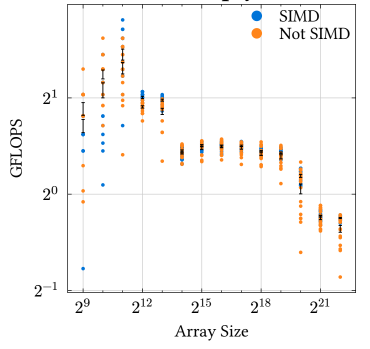
#### Elementwise Multiply, Stride=2



With SIMD: GFLOPS = (arraySize) \* (-3.6157e-7)

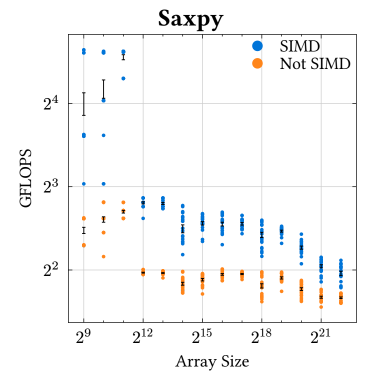
Without SIMD: GFLOPS = (arraySize) \* (-2.1926e-7)

### Elementwise Multiply, Stride=4



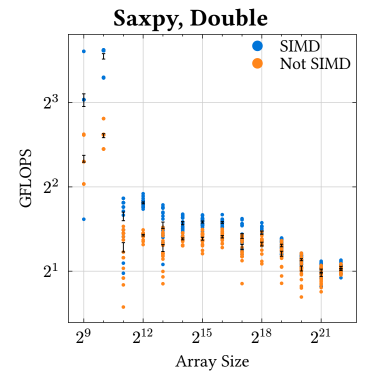
With SIMD: GFLOPS = (arraySize) \* (-2.7003e-7)

Without SIMD: GFLOPS = (arraySize) \* (-2.8580e-7)



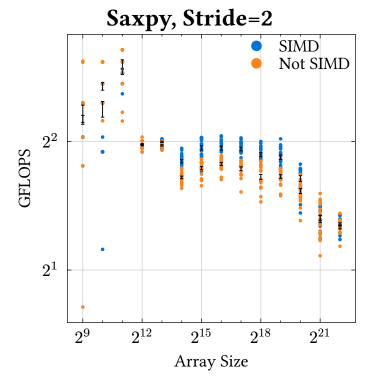
With SIMD: GFLOPS = (arraySize) \* (-1.9215e-6)

Without SIMD: GFLOPS = (arraySize) \* (-3.8752e-7)



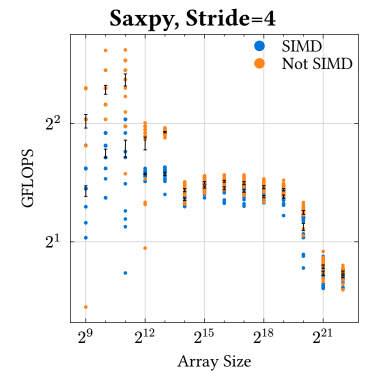
With SIMD: GFLOPS = (arraySize) \* (-7.1482e-7)

Without SIMD: GFLOPS = (arraySize) \* (-3.5839e-7)



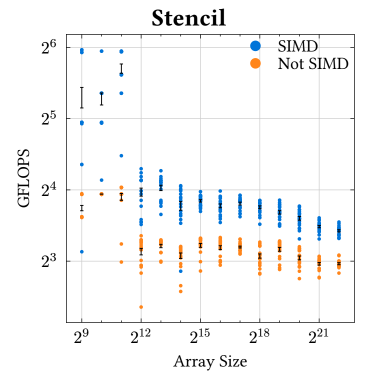
With SIMD: GFLOPS = (arraySize) \* (-4.7805e-7)

Without SIMD: GFLOPS = (arraySize) \* (-5.0117e-7)



With SIMD: GFLOPS = (arraySize) \* (-3.6732e-7)

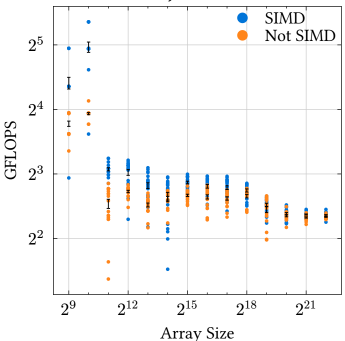
Without SIMD: GFLOPS = (arraySize) \* (-5.6756e-7)



With SIMD: GFLOPS = (arraySize) \* (-3.9973e-6)

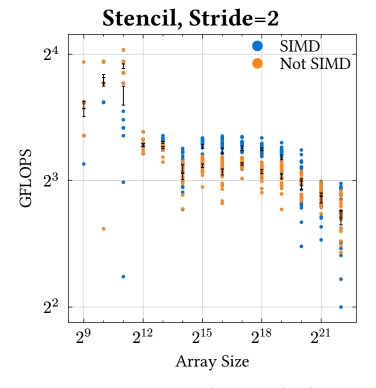
Without SIMD: GFLOPS = (arraySize) \* (-9.1172e-7)





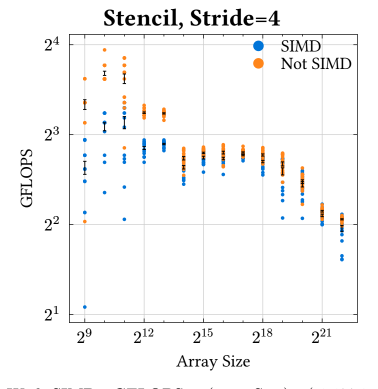
With SIMD: GFLOPS = (arraySize) \* (-1.9146e-6)

Without SIMD: GFLOPS = (arraySize) \* (-9.0548e-7)

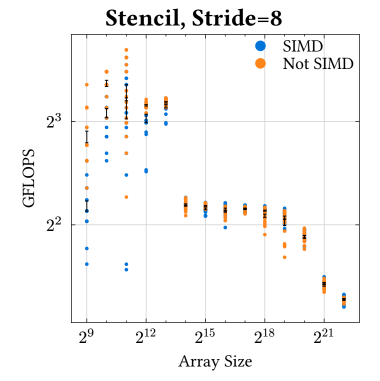


With SIMD: GFLOPS = (arraySize) \* (-1.1216e-6)

Without SIMD: GFLOPS = (arraySize) \* (-1.0301e-6)



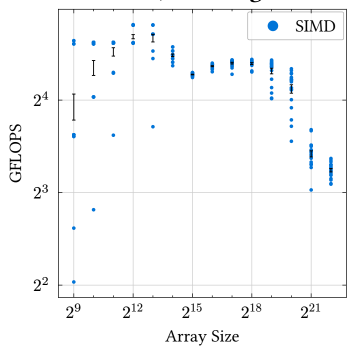
With SIMD: GFLOPS = (arraySize) \* (-9.0776e-7)Without SIMD: GFLOPS = (arraySize) \* (-1.4020e-6)



With SIMD: GFLOPS = (arraySize) \* (-1.0891e-6)

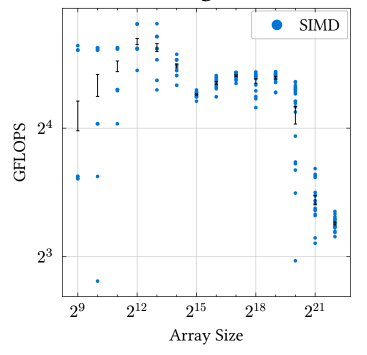
Without SIMD: GFLOPS = (arraySize) \* (-1.3434e-6)

### **Dot Product, Missalignment**



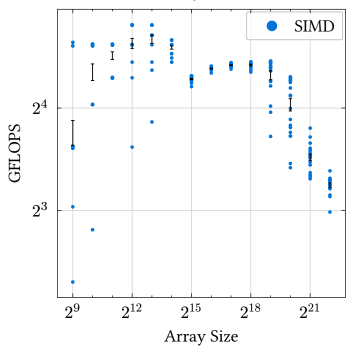
With SIMD: GFLOPS = (arraySize) \* (-3.2994e-6)

# Dot Product, Missalignment, Odd Size



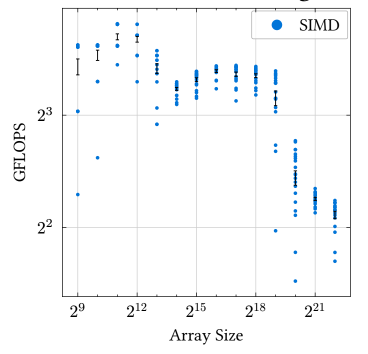
With SIMD: GFLOPS = (arraySize) \* (-3.2546e-6)

# **Dot Product, Odd Size**



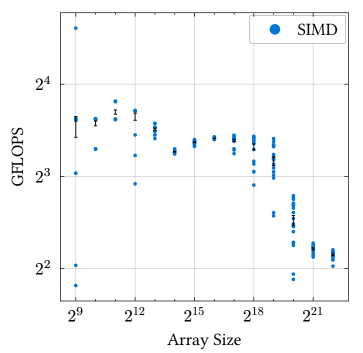
With SIMD: GFLOPS = (arraySize) \* (-3.3087e-6)

## Dot Product, Double, Missalignment



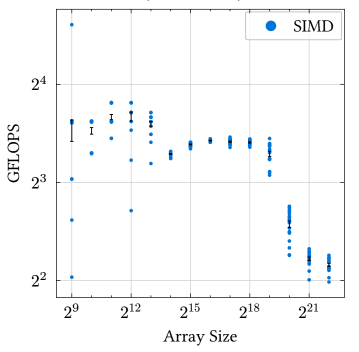
With SIMD: GFLOPS = (arraySize) \* (-1.9334e-6)

# Dot Product, Double, Missalignment, Odd Size



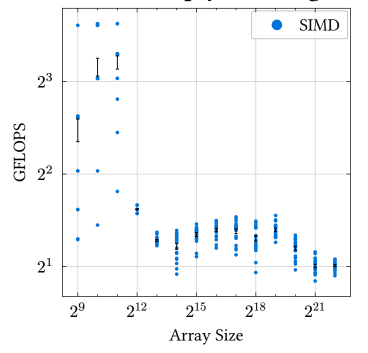
With SIMD: GFLOPS = (arraySize) \* (-1.9934e-6)

### Dot Product, Double, Odd Size



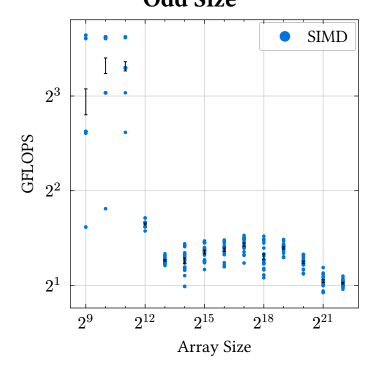
With SIMD: GFLOPS = (arraySize) \* (-1.9998e-6)

## Elementwise Multiply, Missalignment



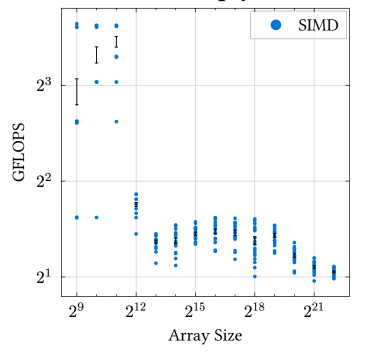
With SIMD: GFLOPS = (arraySize) \* (-7.0819e-7)

# Elementwise Multiply, Missalignment, Odd Size



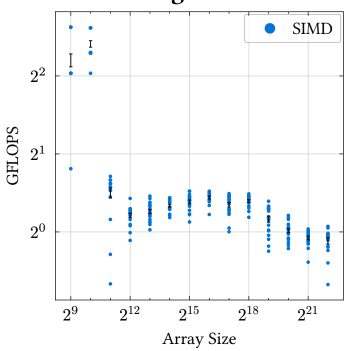
With SIMD: GFLOPS = (arraySize) \* (-8.0945e-7)

# Elementwise Multiply, Odd Size



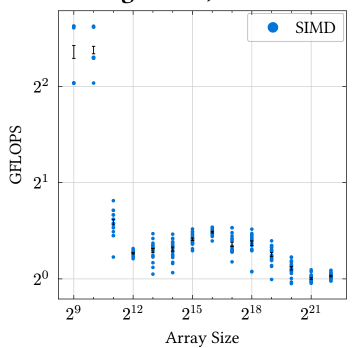
With SIMD: GFLOPS = (arraySize) \* (-8.8647e-7)

# Elementwise Multiply, Double, Missalignment



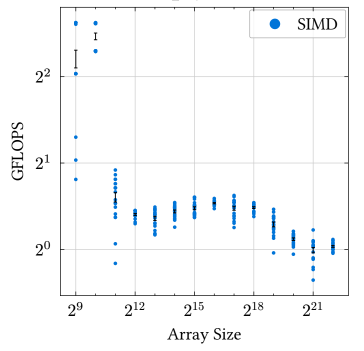
With SIMD: GFLOPS = (arraySize) \* (-3.5793e-7)

# Elementwise Multiply, Double, Missalignment, Odd Size



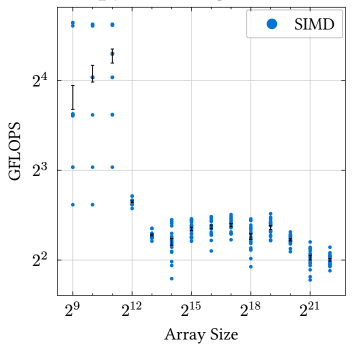
With SIMD: GFLOPS = (arraySize) \* (-3.4757e-7)

# Elementwise Multiply, Double, Odd Size



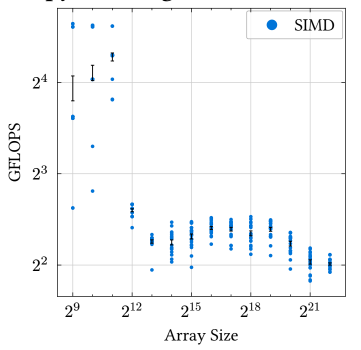
With SIMD: GFLOPS = (arraySize) \* (-3.5462e-7)

# Saxpy, Missalignment



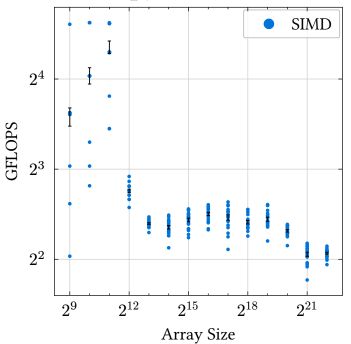
With SIMD: GFLOPS = (arraySize) \* (-1.4897e-6)

# Saxpy, Missalignment, Odd Size



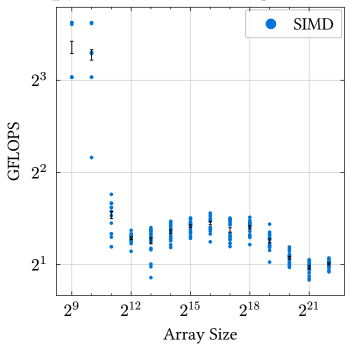
With SIMD: GFLOPS = (arraySize) \* (-1.5220e-6)

# Saxpy, Odd Size



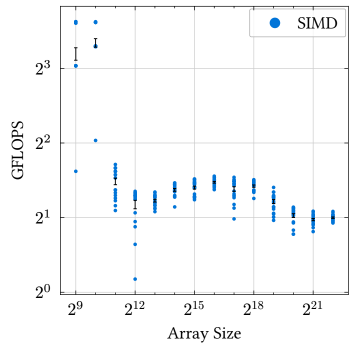
With SIMD: GFLOPS = (arraySize) \* (-1.4905e-6)

# Saxpy, Double, Missalignment



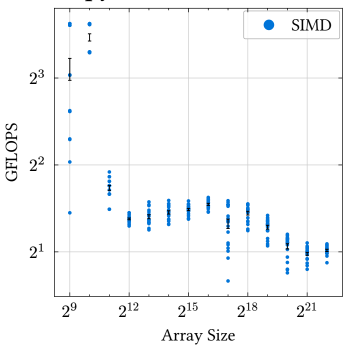
With SIMD: GFLOPS = (arraySize) \* (-6.7712e-7)

# Saxpy, Double, Missalignment, Odd Size



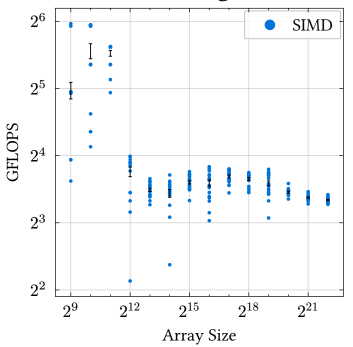
With SIMD: GFLOPS = (arraySize) \* (-6.5812e-7)

# Saxpy, Double, Odd Size



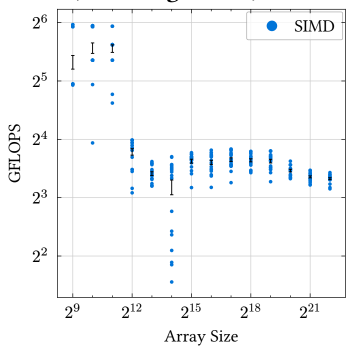
With SIMD: GFLOPS = (arraySize) \* (-7.0216e-7)

## Stencil, Missalignment



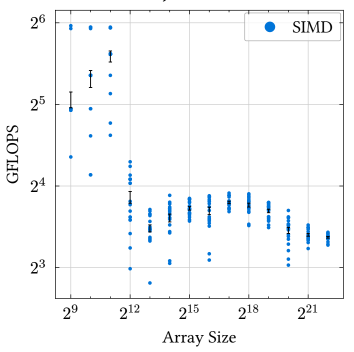
With SIMD: GFLOPS = (arraySize) \* (-3.4005e-6)

# Stencil, Missalignment, Odd Size



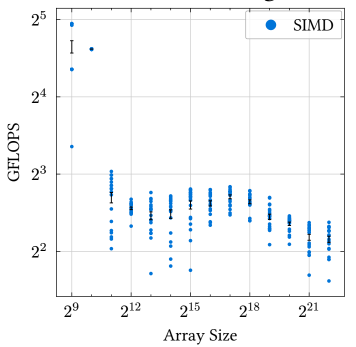
With SIMD: GFLOPS = (arraySize) \* (-3.8405e-6)

### Stencil, Odd Size



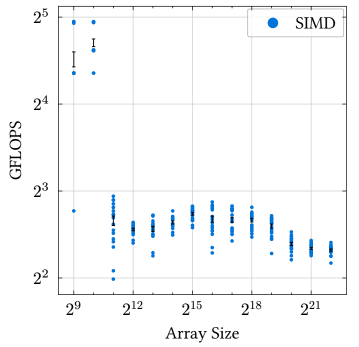
With SIMD: GFLOPS = (arraySize) \* (-3.5926e-6)

# Stencil, Double, Missalignment



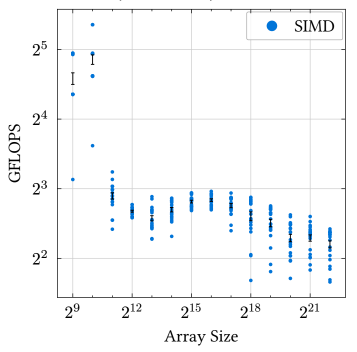
With SIMD: GFLOPS = (arraySize) \* (-1.5020e-6)

# Stencil, Double, Missalignment, Odd Size



With SIMD: GFLOPS = (arraySize) \* (-1.5824e-6)

### Stencil, Double, Odd Size



With SIMD: GFLOPS = (arraySize) \* (-1.9242e-6)