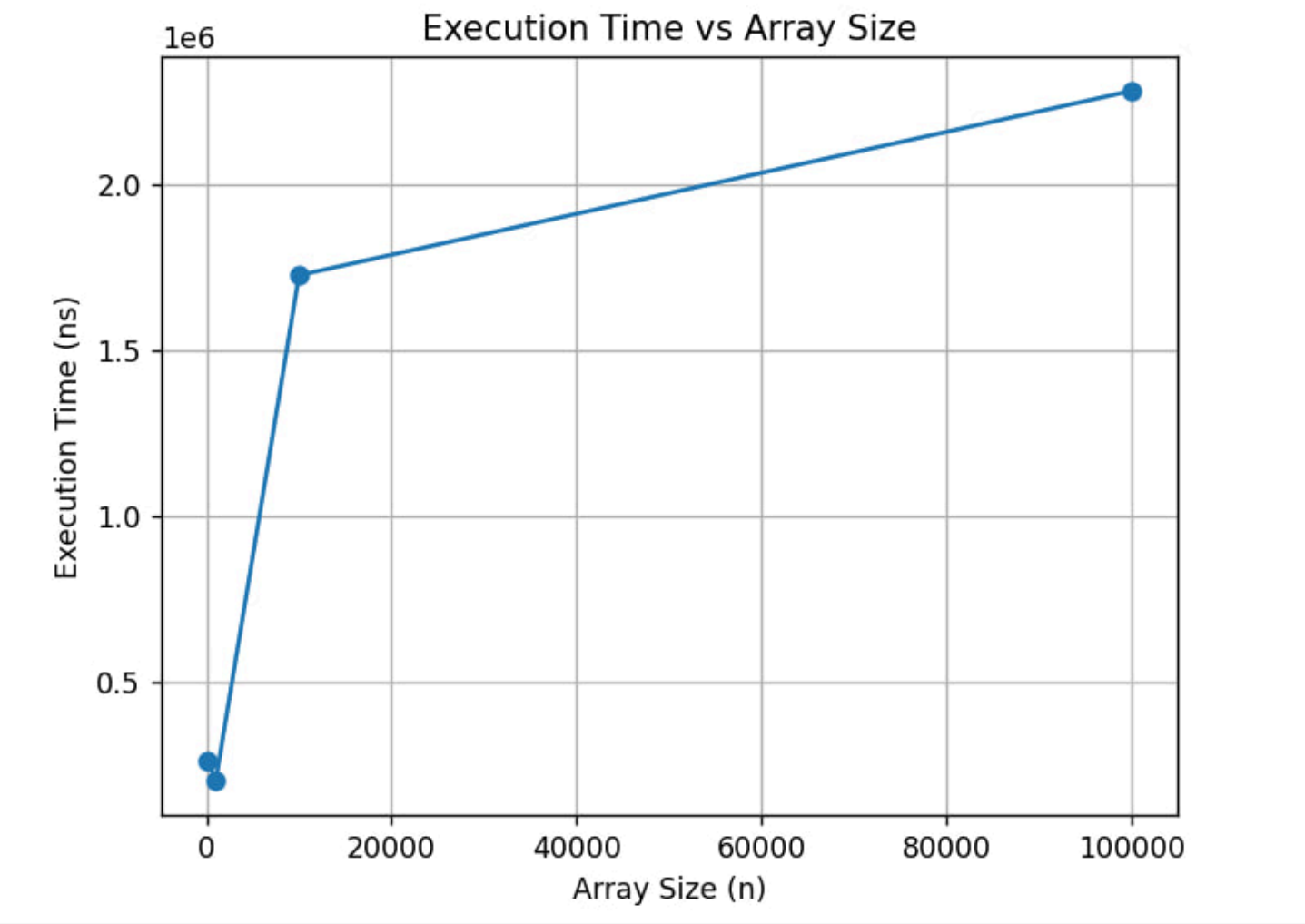
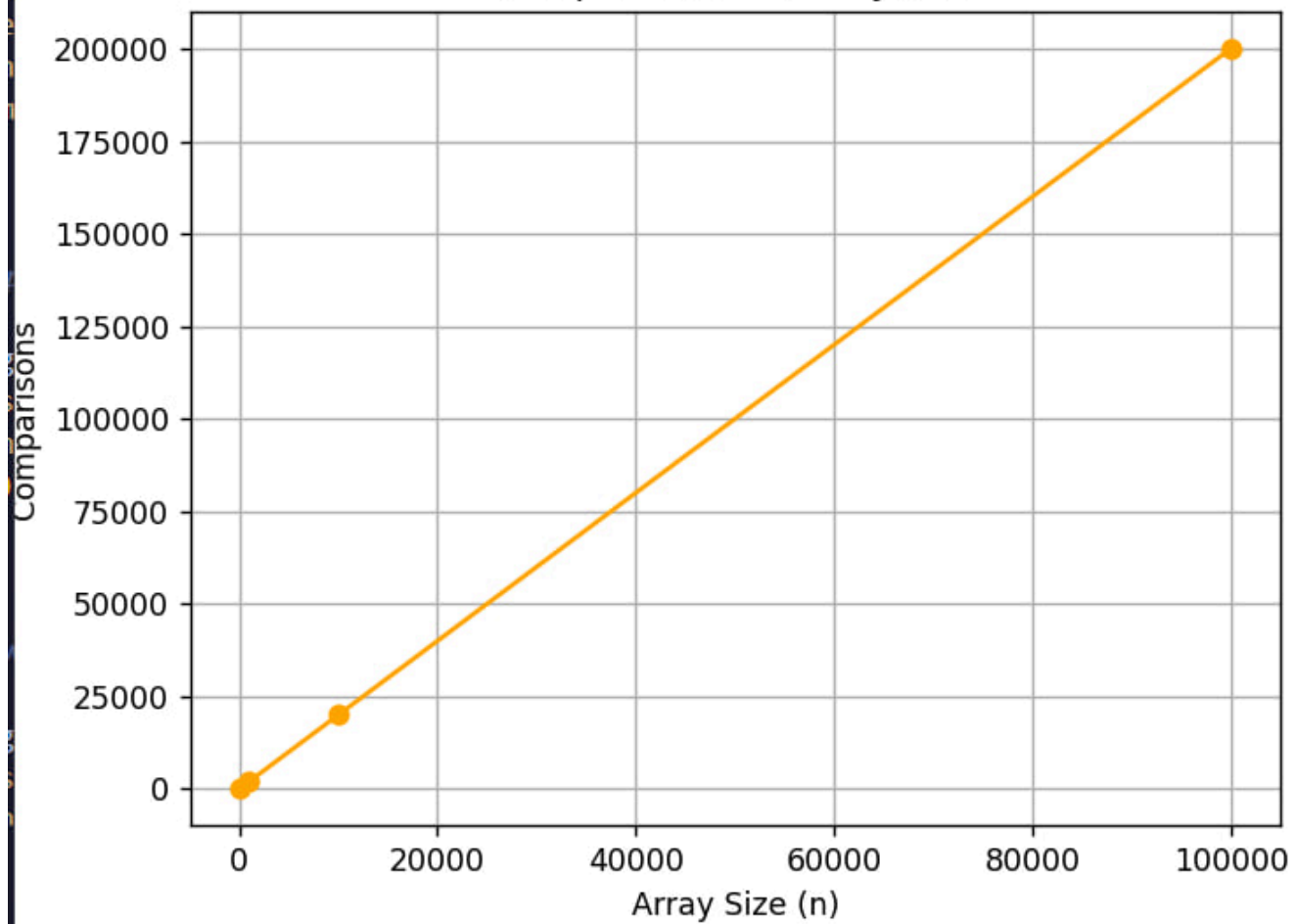


# Default Kadane vs Optimized Kadane

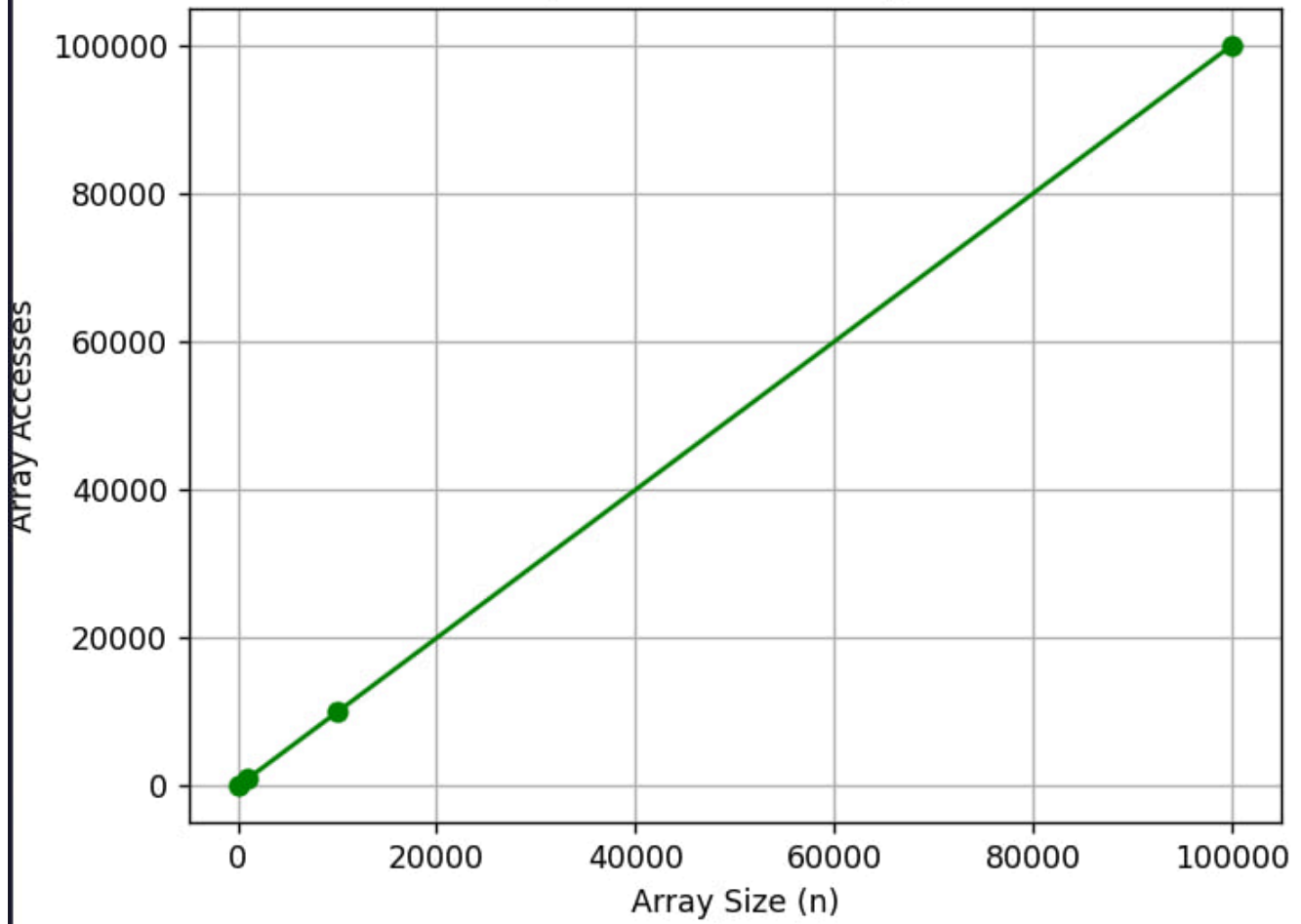
Default Kadane metrics



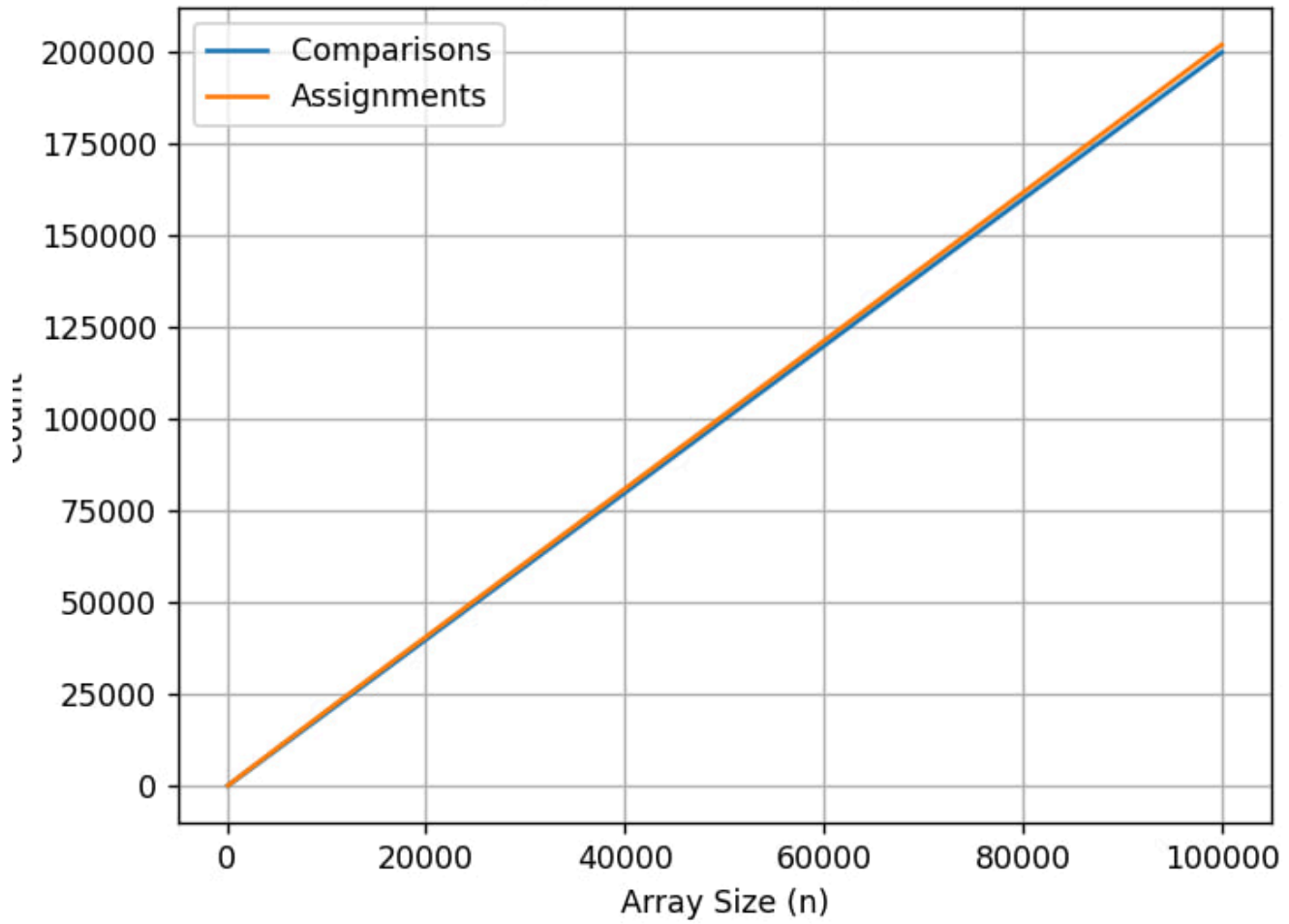
Comparisons vs Array Size



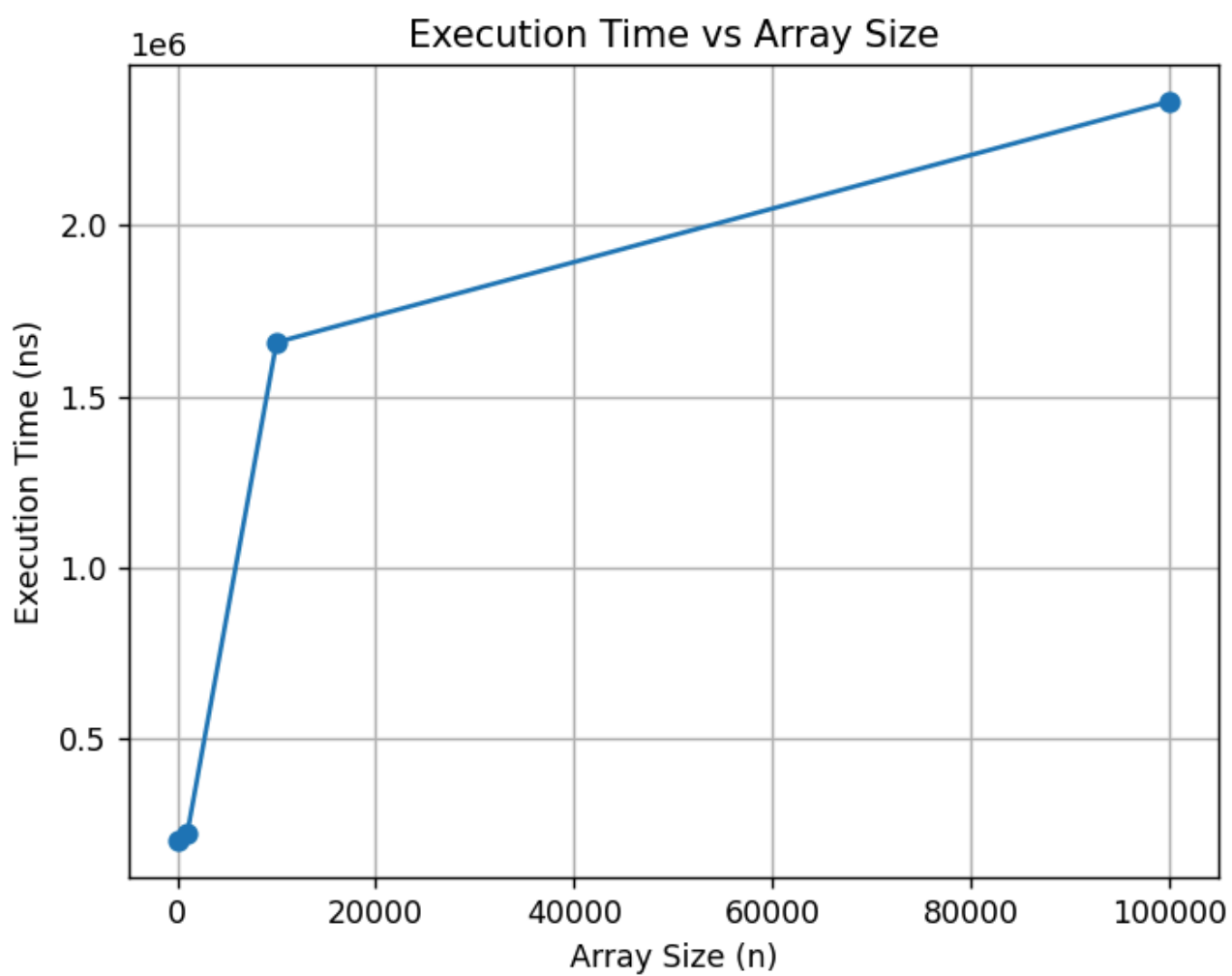
Array Accesses vs Array Size



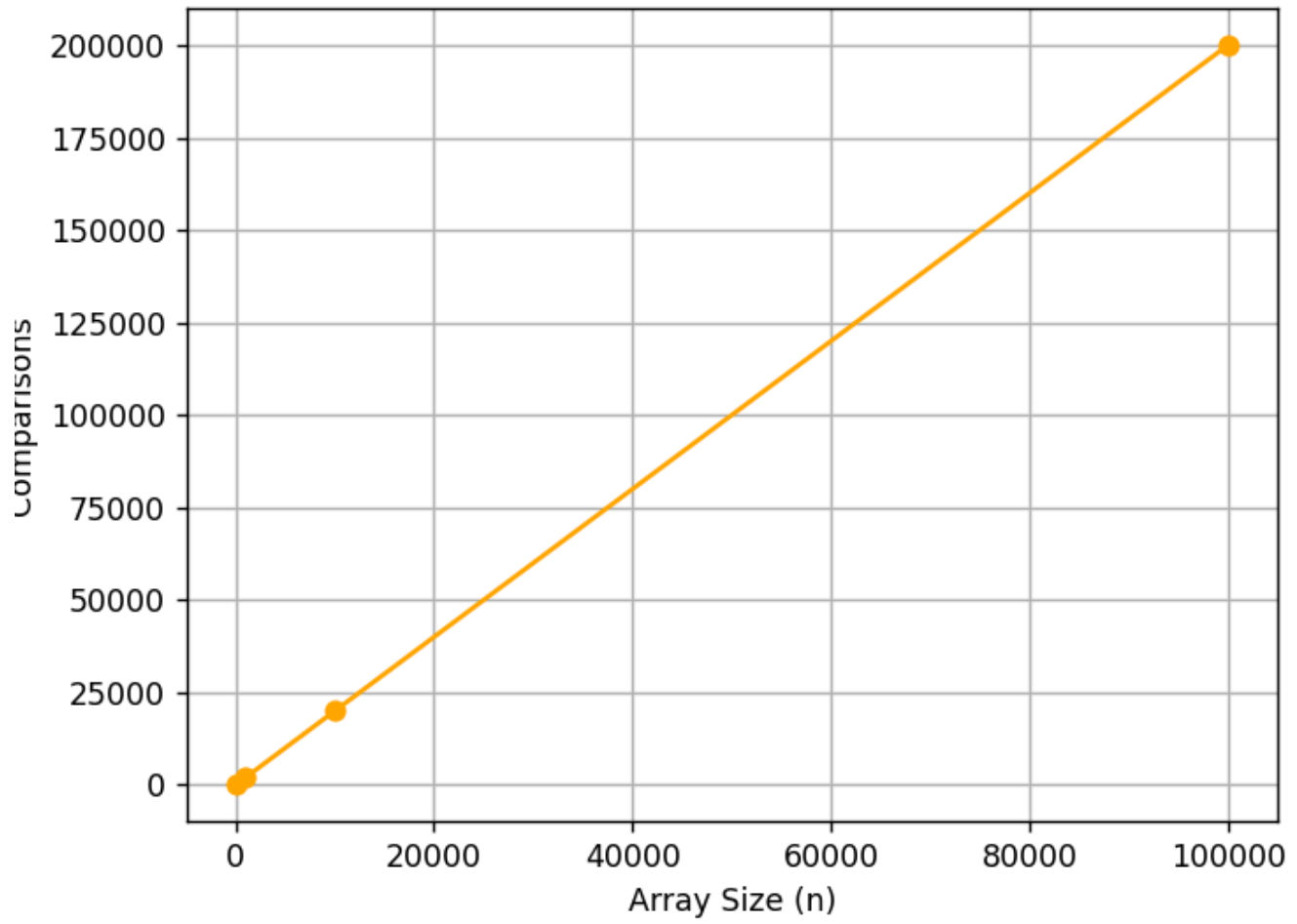
Operations vs Array Size



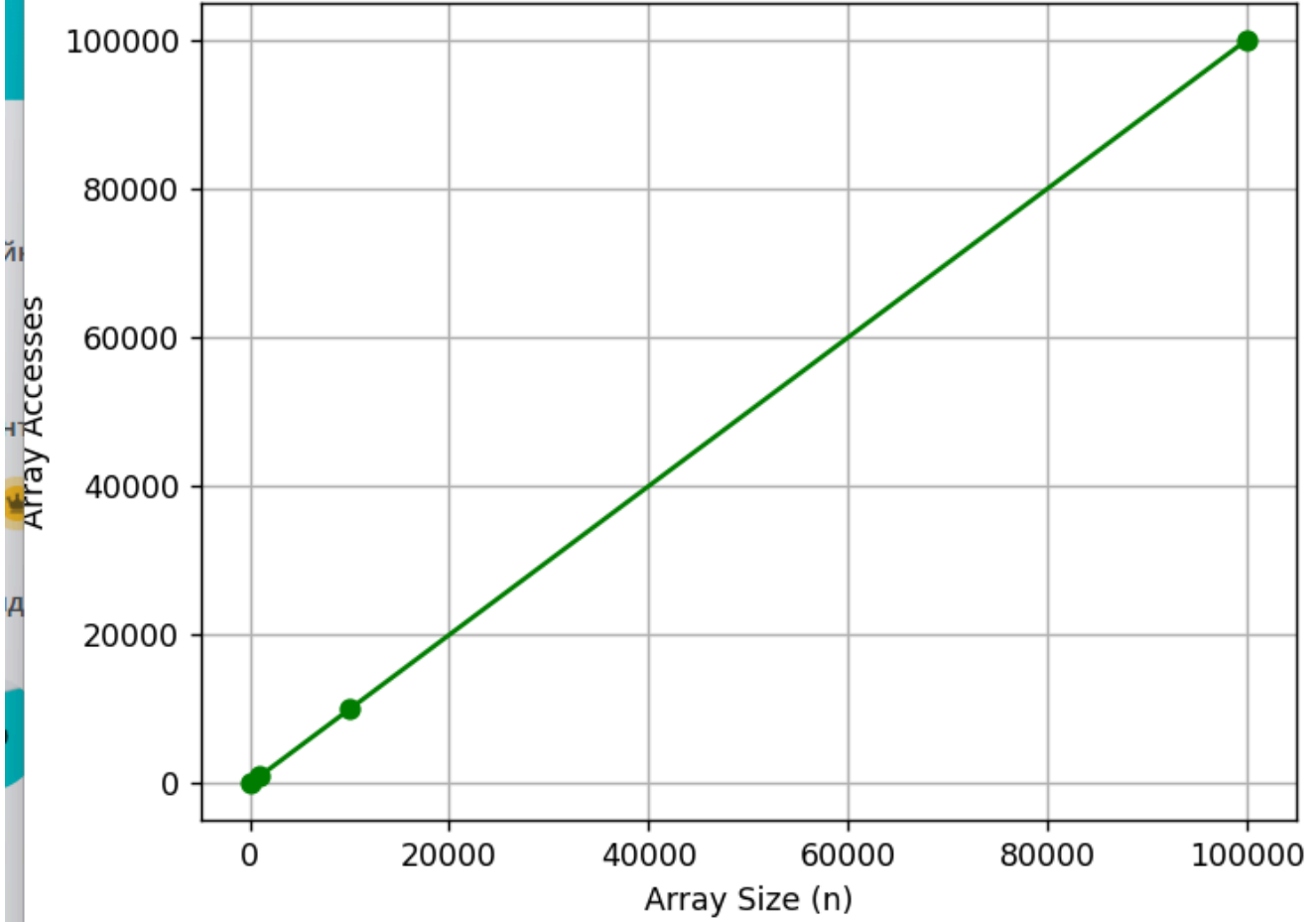
Optimized Kadane metrics

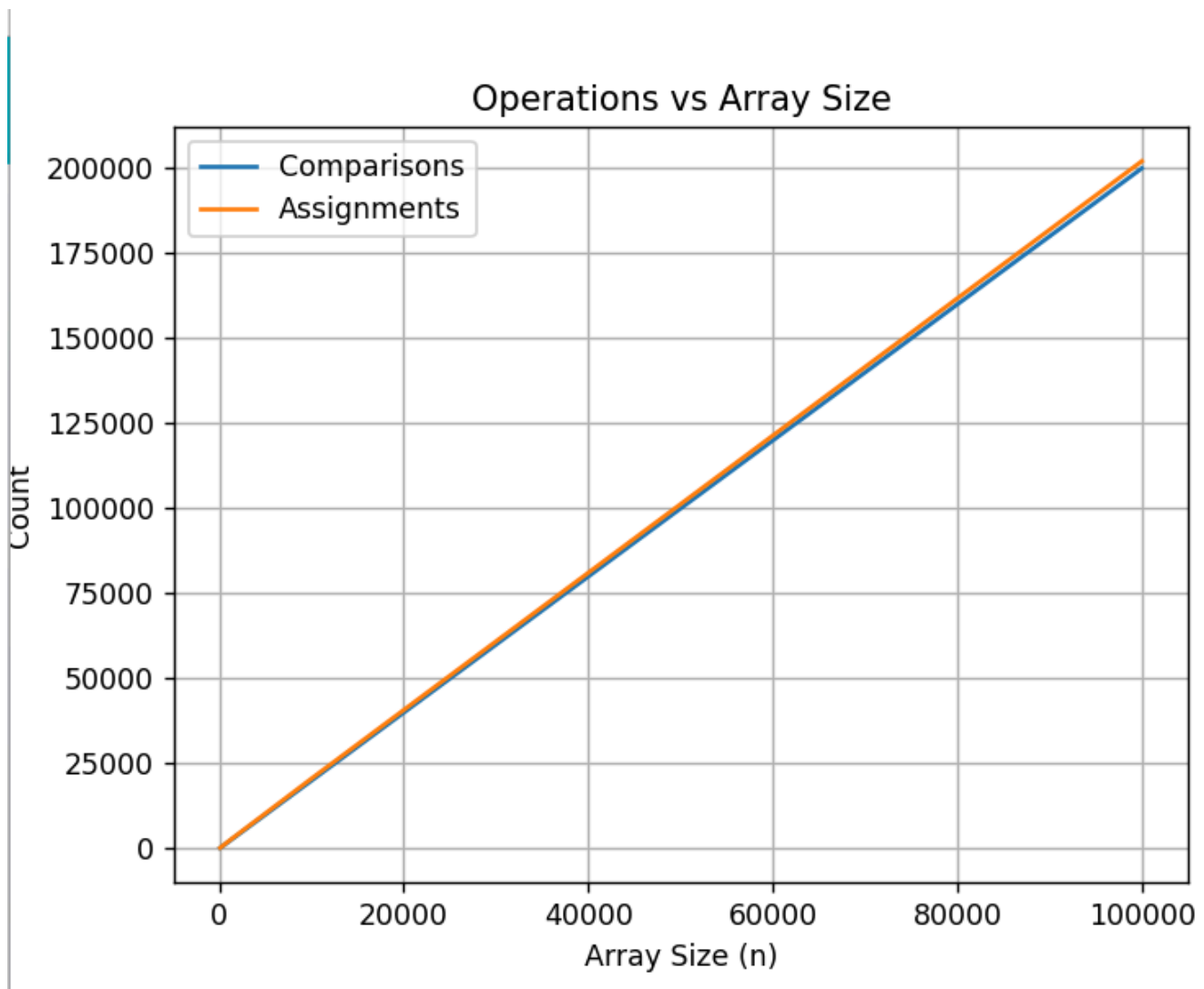


Comparisons vs Array Size



Array Accesses vs Array Size





On graphs we can see small changes because Kadane is an optimized algorithm and small code optimizations will be more visible on weak CPUs