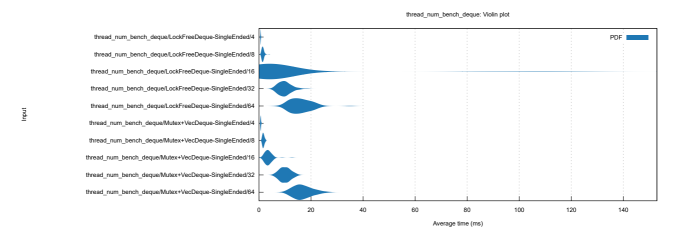
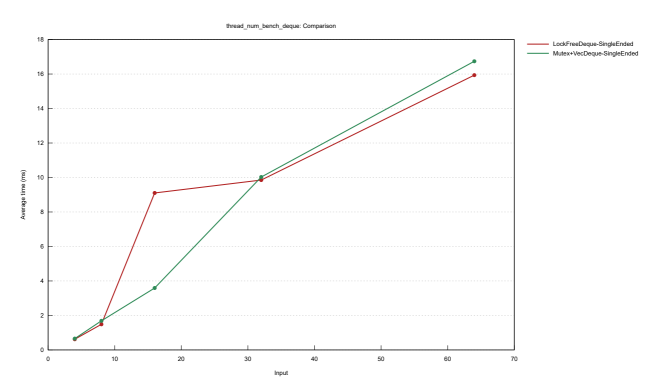
thread_num_bench_deque

Violin Plot



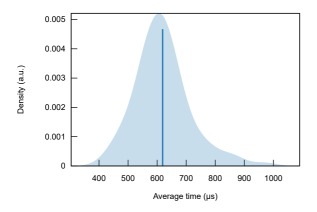
This chart shows the relationship between function/parameter and iteration time. The thickness of the shaded region indicates the probability that a measurement of the given function/parameter would take a particular length of time.

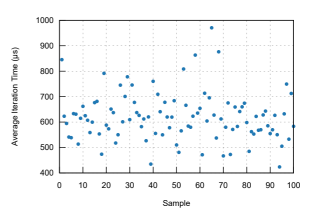
Line Chart



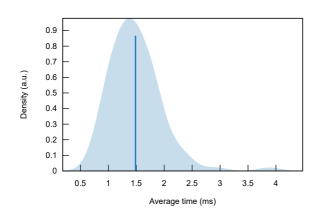
This chart shows the mean measured time for each function as the input (or the size of the input) increases.

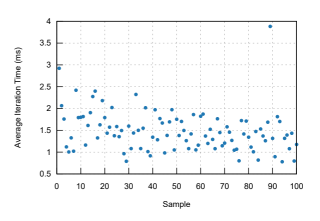
 $thread_num_bench_deque/LockFreeDeque-SingleEnded/4$



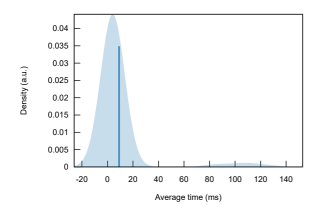


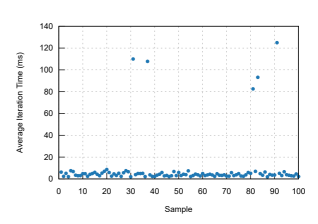
thread_num_bench_deque/LockFreeDeque-SingleEnded/8



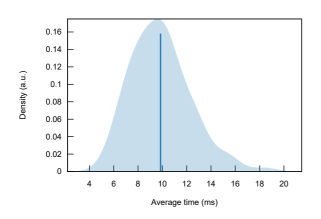


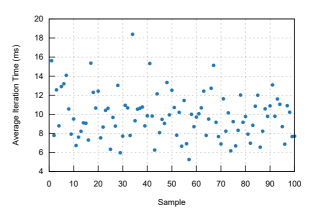
 $thread_num_bench_deque/LockFreeDeque-SingleEnded/16$



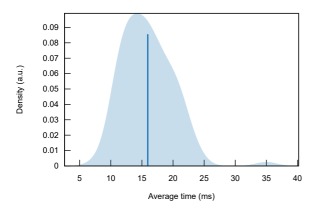


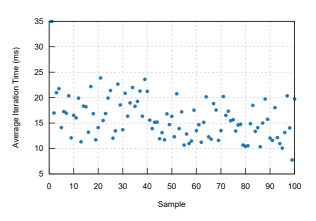
 $thread_num_bench_deque/LockFreeDeque-SingleEnded/32$



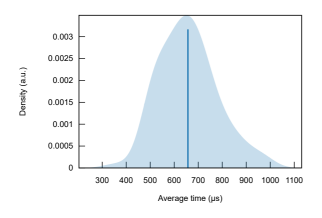


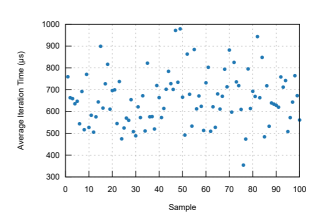
 $thread_num_bench_deque/LockFreeDeque-SingleEnded/64$



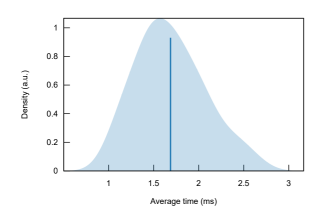


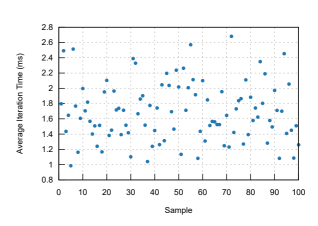
thread_num_bench_deque/Mutex+VecDeque-SingleEnded/4



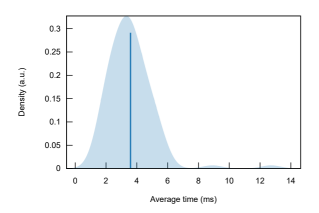


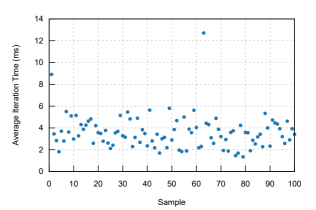
 $thread_num_bench_deque/Mutex+VecDeque-SingleEnded/8$



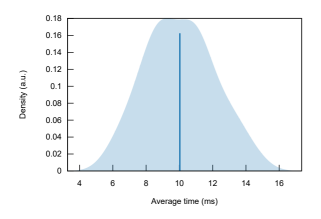


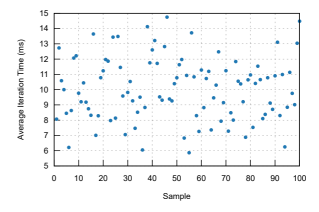
 $thread_num_bench_deque/Mutex+VecDeque-SingleEnded/16$



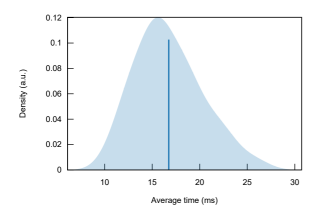


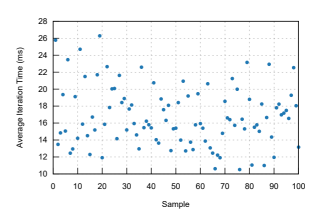
 $thread_num_bench_deque/Mutex + VecDeque-SingleEnded/32$





$thread_num_bench_deque/Mutex+VecDeque-SingleEnded/64$





This report was generated by Criterion.rs, a statistics-driven benchmarking library in Rust.