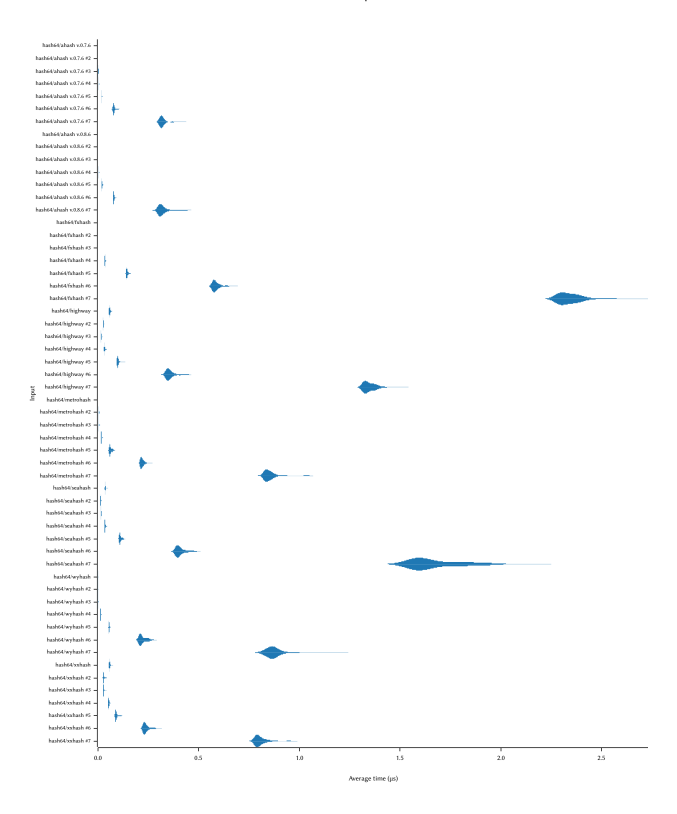
hash64

Violin Plot

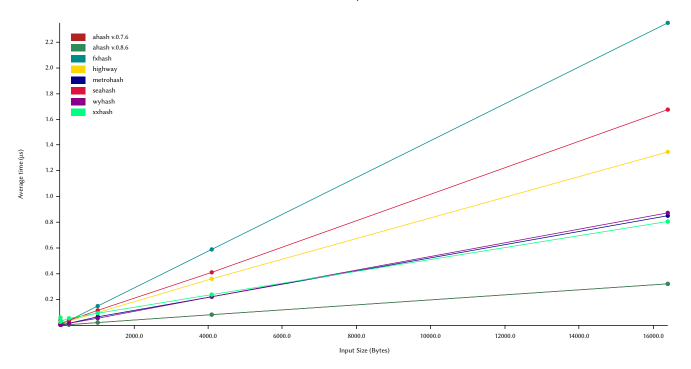
hash64: Violin plot



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.

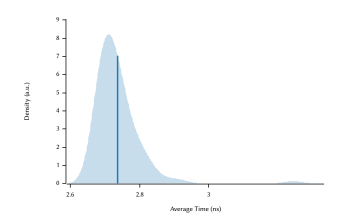
Line Chart 10/31/23, 07:51

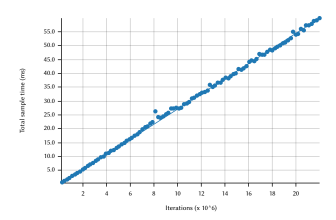
hash64: Comparison



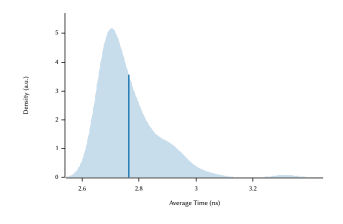
This chart shows the mean measured time for each function as the input (or the size of the input) increases.

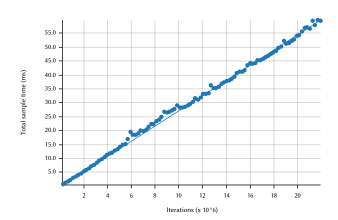
hash64/ahash v.0.7.6



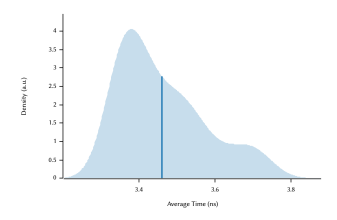


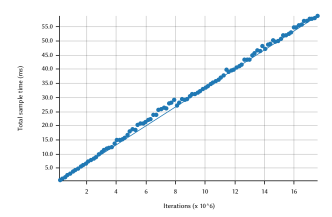
hash64/ahash v.0.7.6 #2



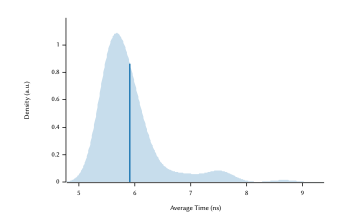


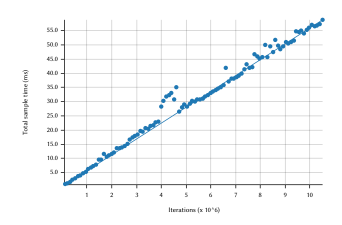
hash64/ahash v.0.7.6 #3



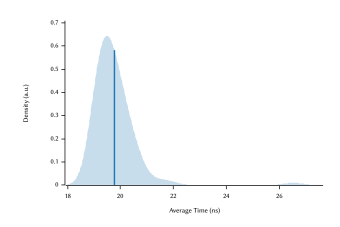


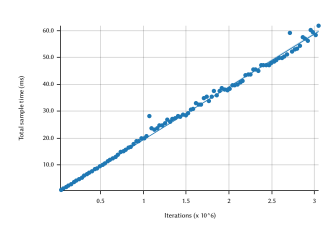
hash64/ahash v.0.7.6 #4



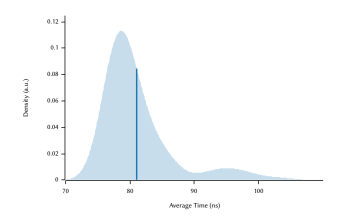


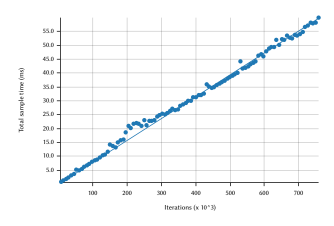
hash64/ahash v.0.7.6 #5



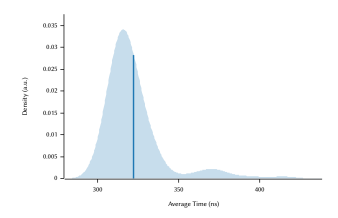


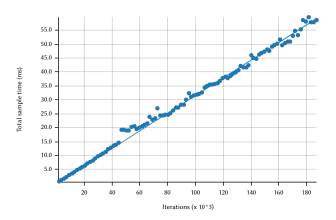
hash64/ahash v.0.7.6 #6



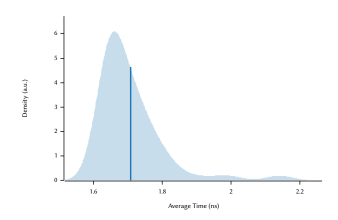


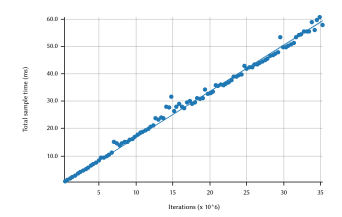
hash64/ahash v.0.7.6 #7



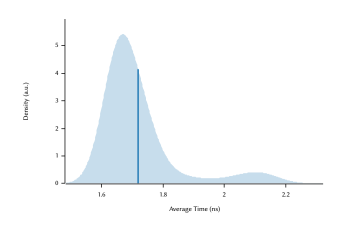


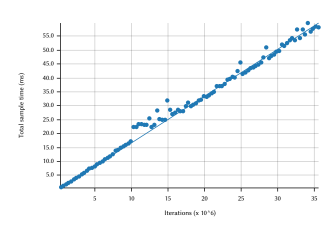
hash64/ahash v.0.8.6



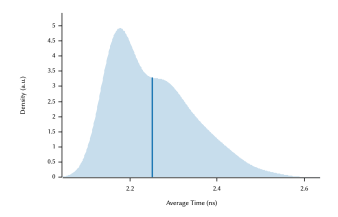


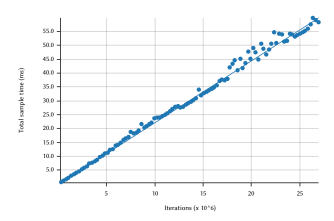
hash64/ahash v.0.8.6 #2



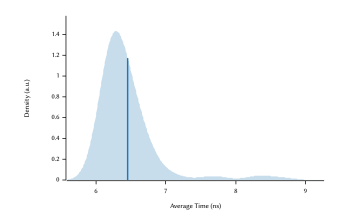


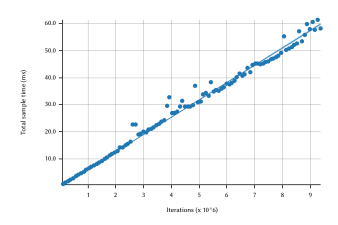
hash64/ahash v.0.8.6 #3



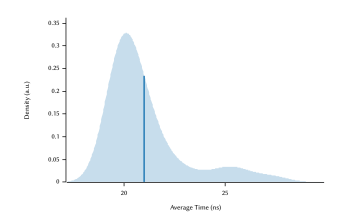


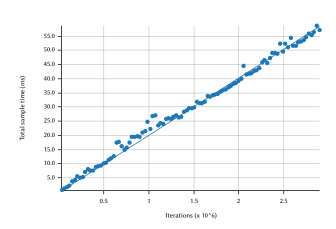
hash64/ahash v.0.8.6 #4



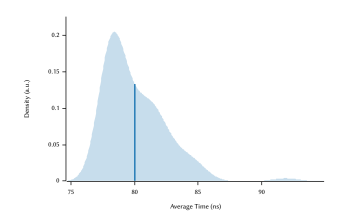


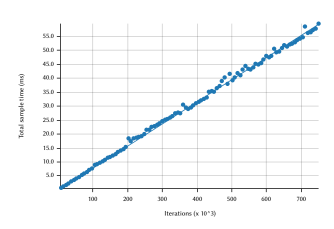
hash64/ahash v.0.8.6 #5



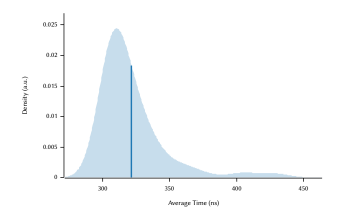


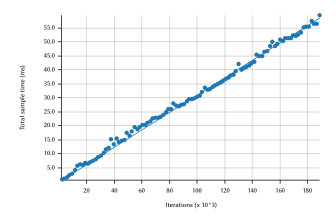
hash64/ahash v.0.8.6 #6



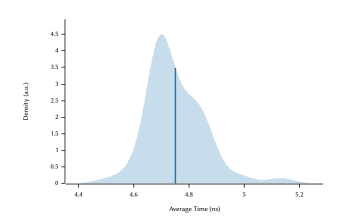


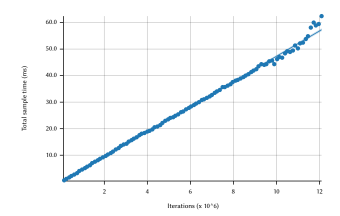
hash64/ahash v.0.8.6 #7



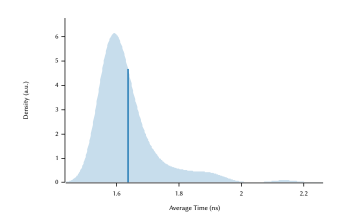


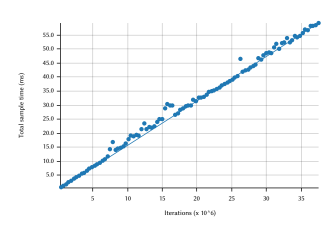
hash64/fxhash



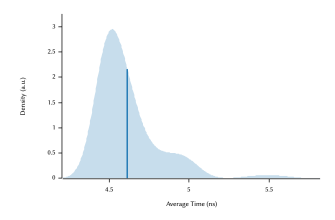


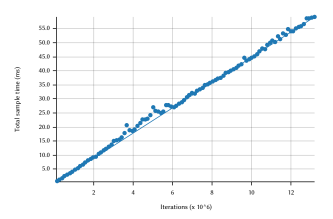
hash64/fxhash #2



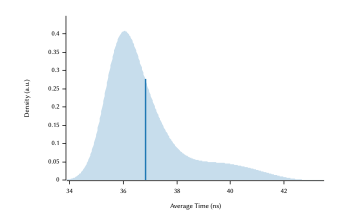


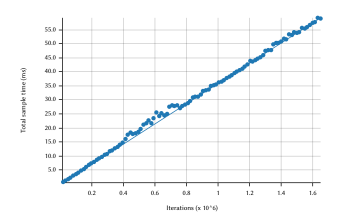
hash64/fxhash #3



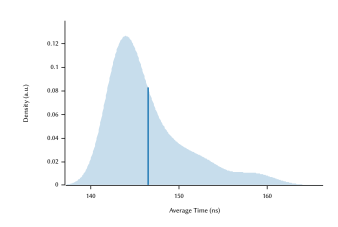


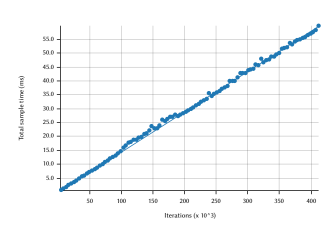
hash64/fxhash #4



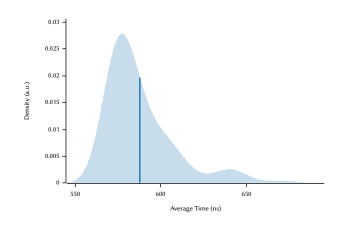


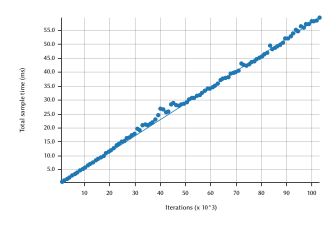
hash64/fxhash #5



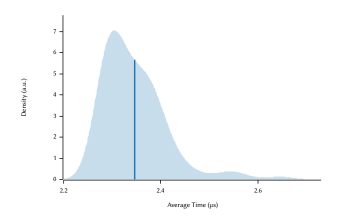


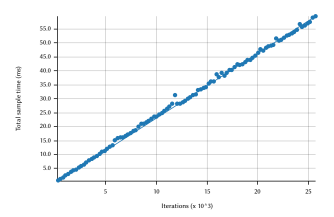
hash64/fxhash #6



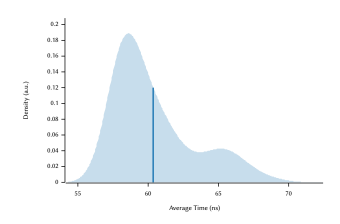


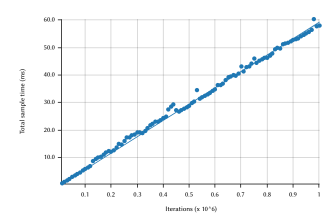
hash64/fxhash #7



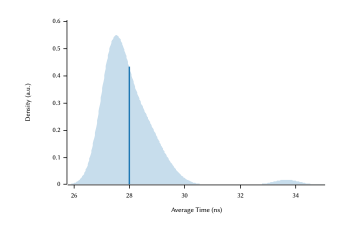


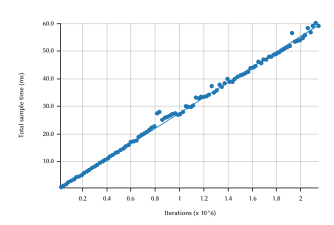
hash64/highway



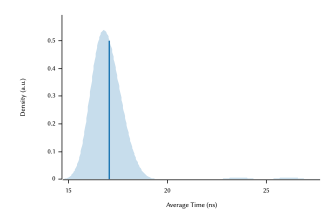


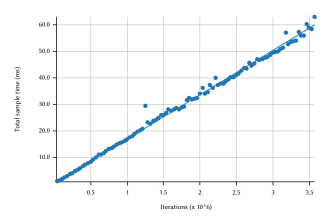
hash64/highway #2



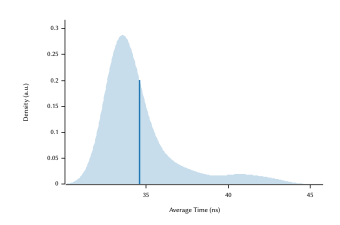


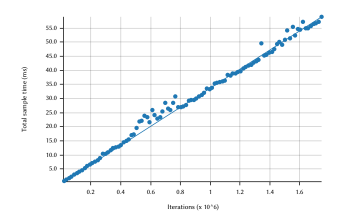
hash64/highway #3



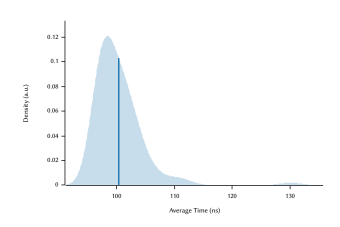


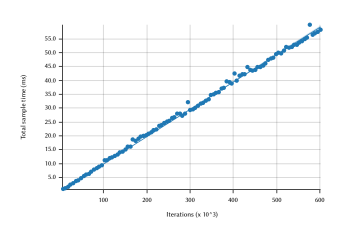
hash64/highway #4



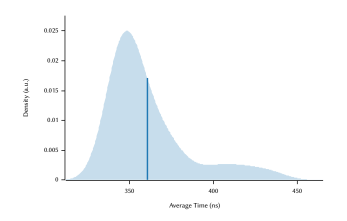


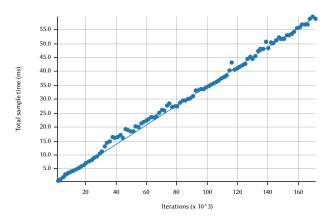
hash64/highway #5



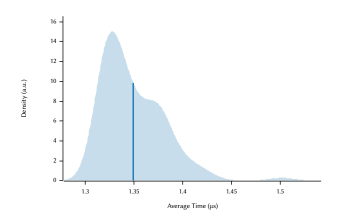


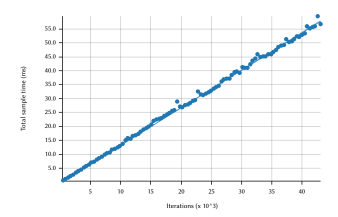
hash64/highway #6



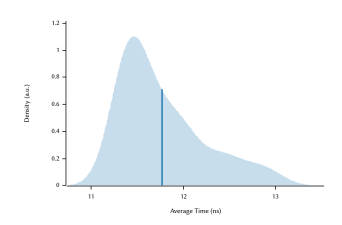


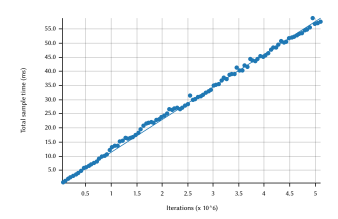
hash64/highway #7



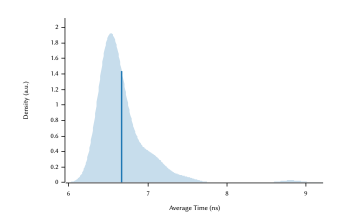


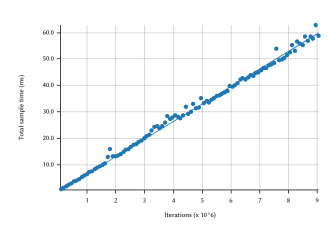
hash64/metrohash



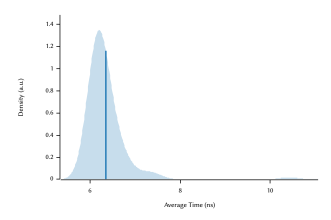


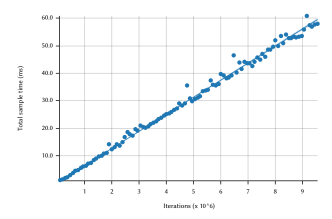
hash64/metrohash #2



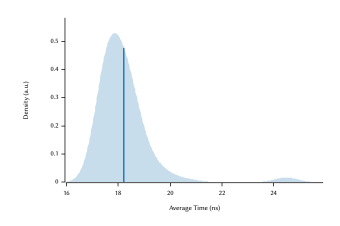


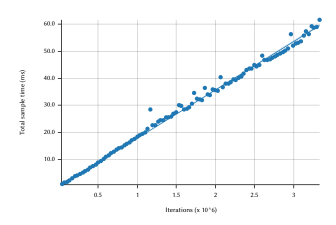
hash64/metrohash #3



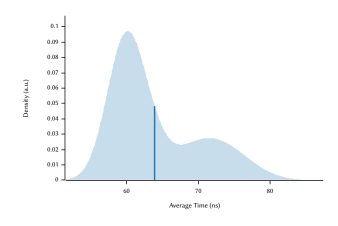


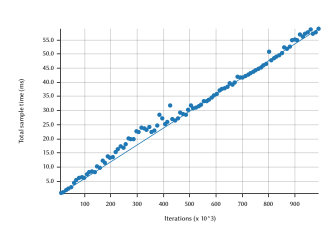
hash64/metrohash #4



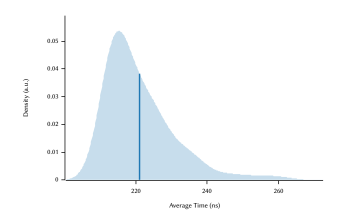


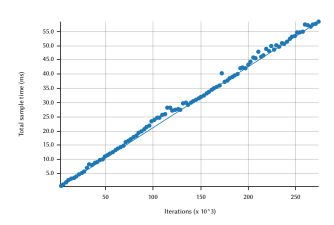
hash64/metrohash #5



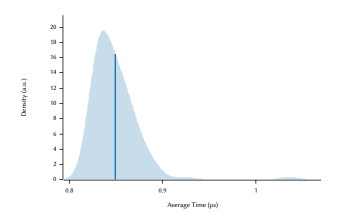


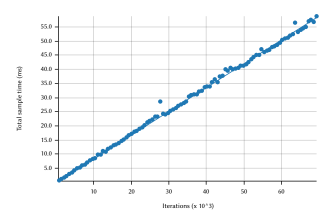
hash64/metrohash #6



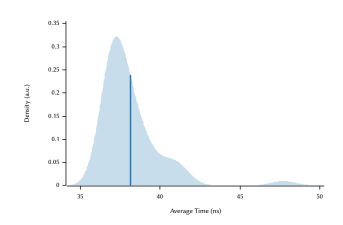


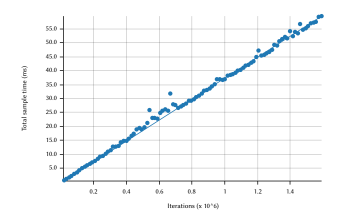
hash64/metrohash #7



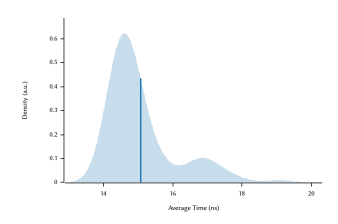


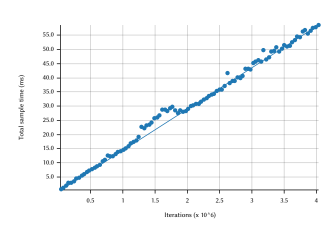
hash64/seahash



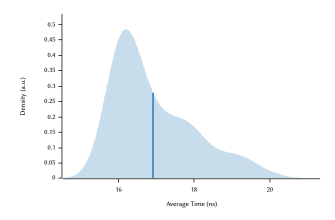


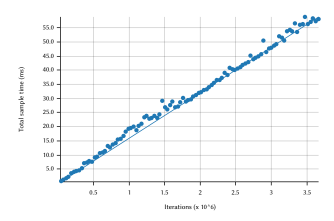
hash64/seahash #2



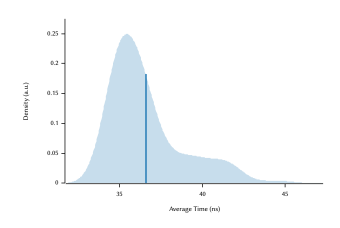


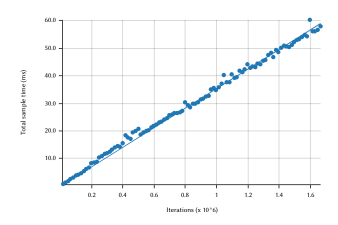
hash64/seahash #3



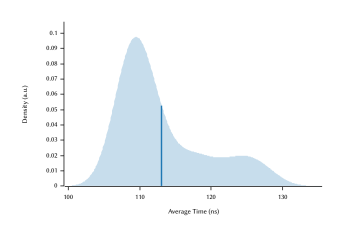


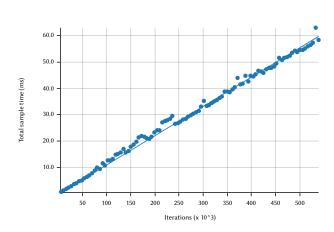
hash64/seahash #4



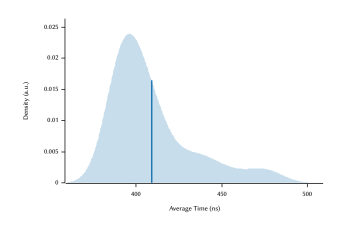


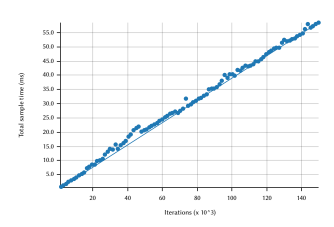
hash64/seahash #5



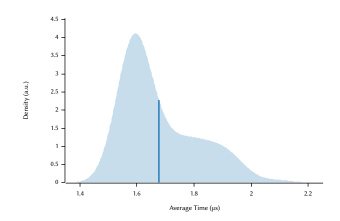


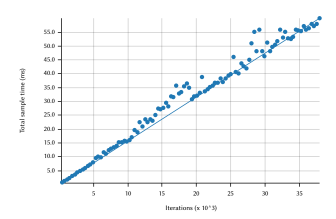
hash64/seahash #6



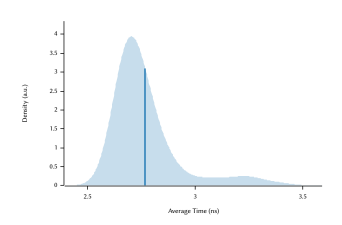


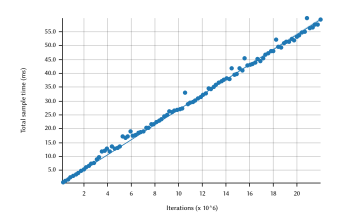
hash64/seahash #7



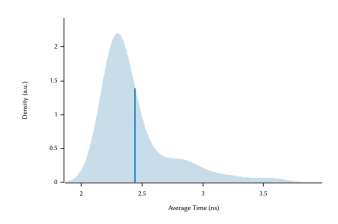


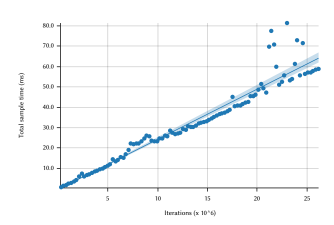
hash64/wyhash



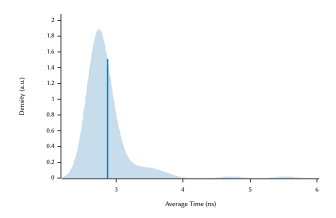


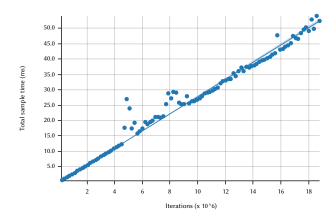
hash64/wyhash #2



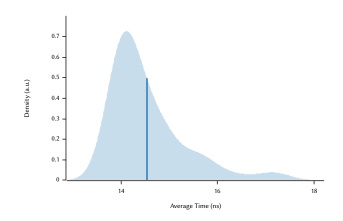


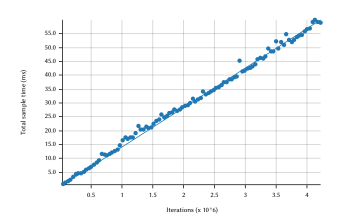
hash64/wyhash #3



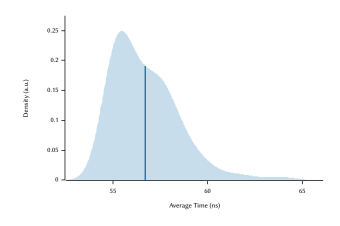


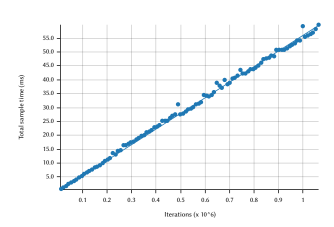
hash64/wyhash #4



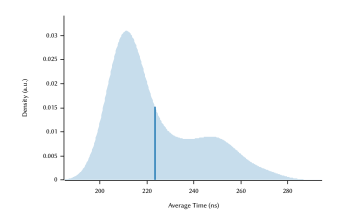


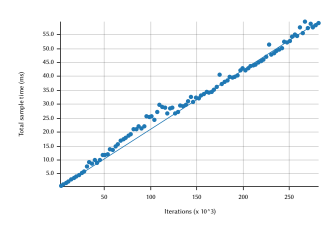
hash64/wyhash #5



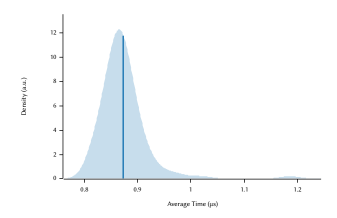


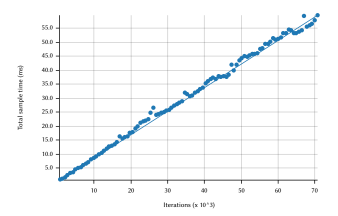
hash64/wyhash #6



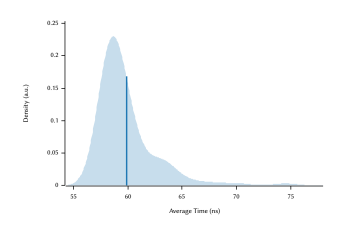


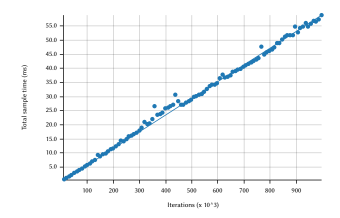
hash64/wyhash #7



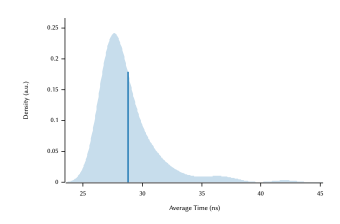


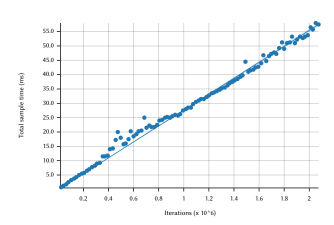
hash64/xxhash



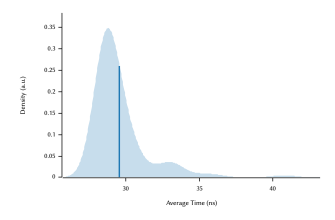


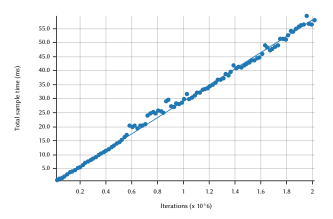
hash64/xxhash #2



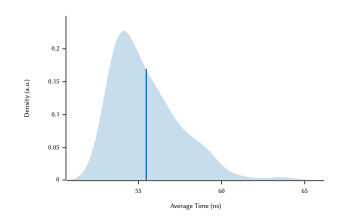


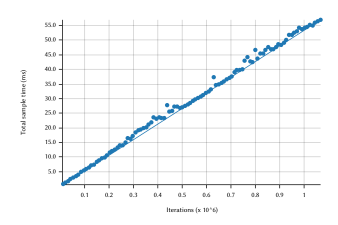
hash64/xxhash #3



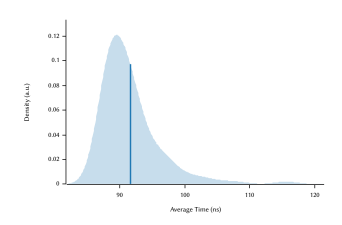


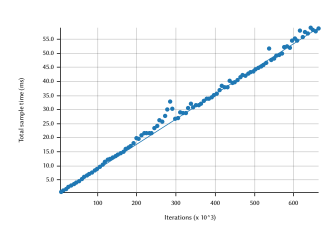
hash64/xxhash #4



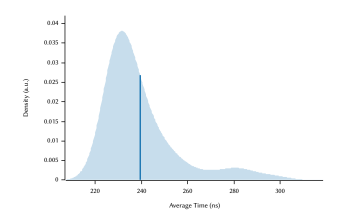


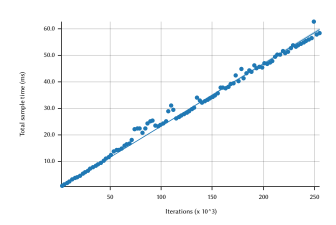
hash64/xxhash #5



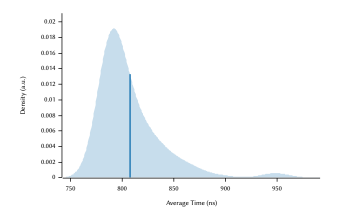


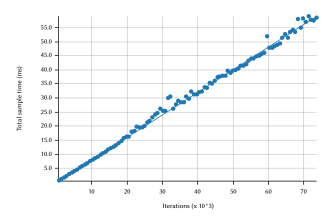
hash64/xxhash #6





hash64/xxhash #7





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