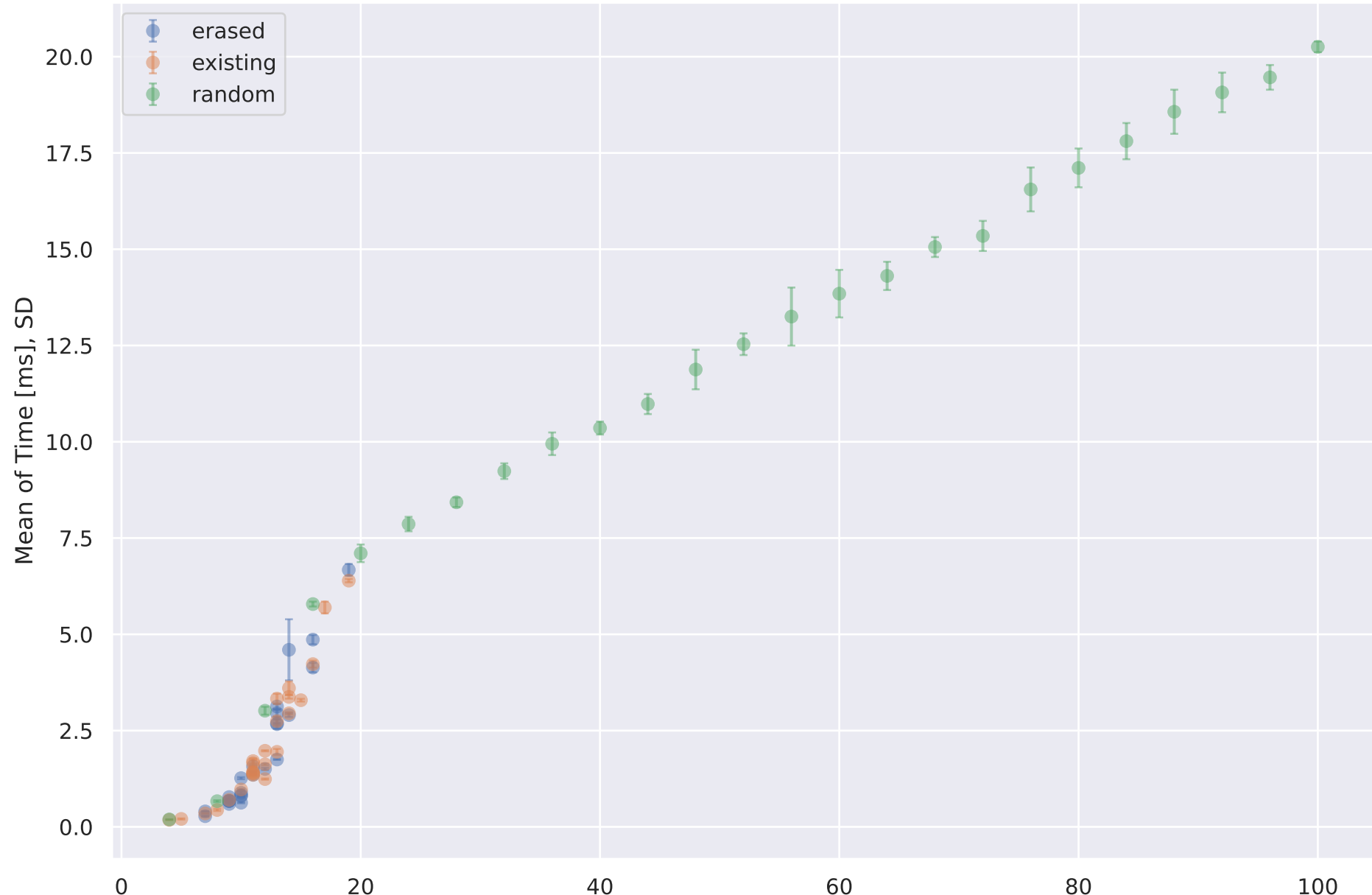
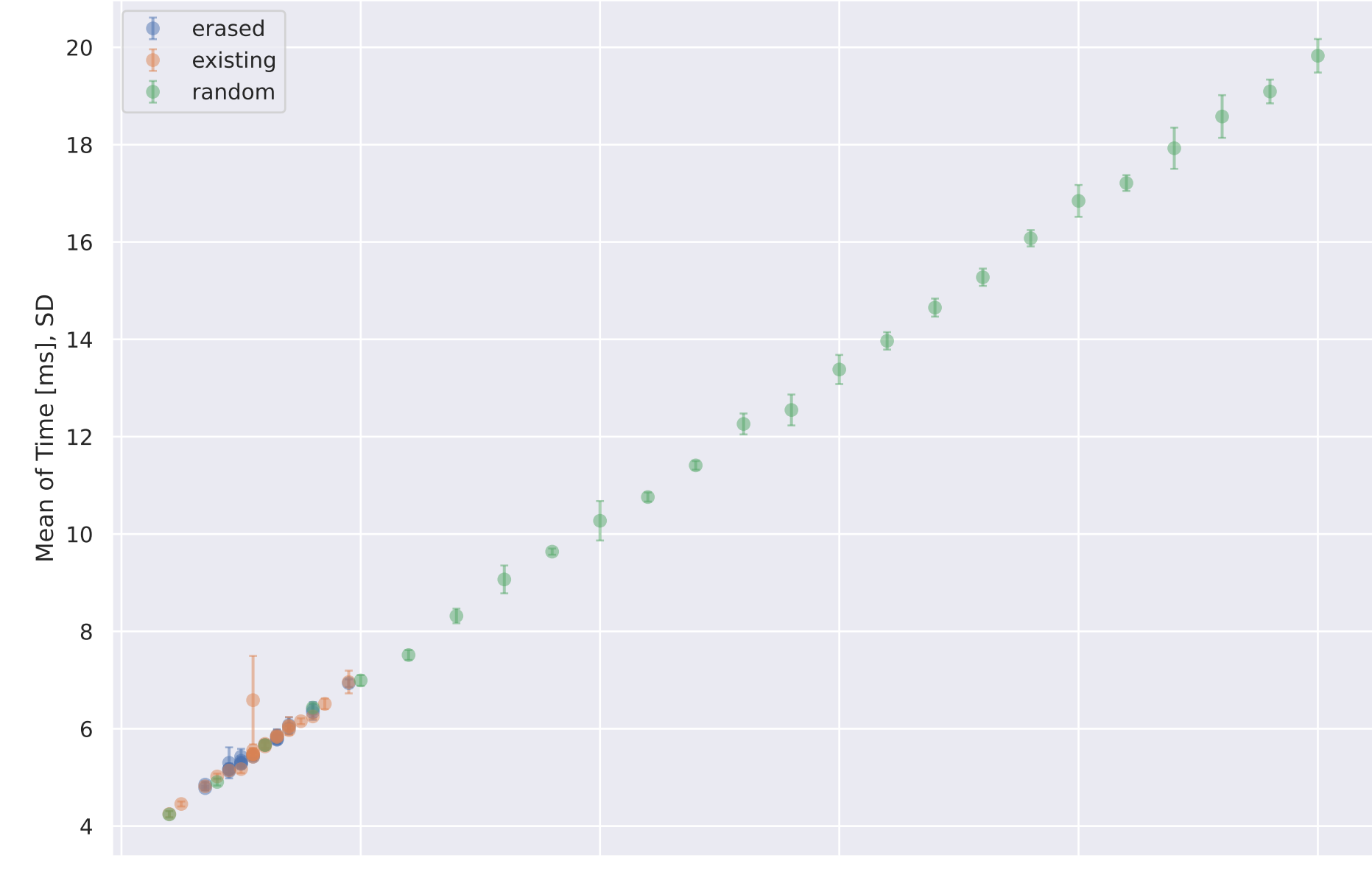


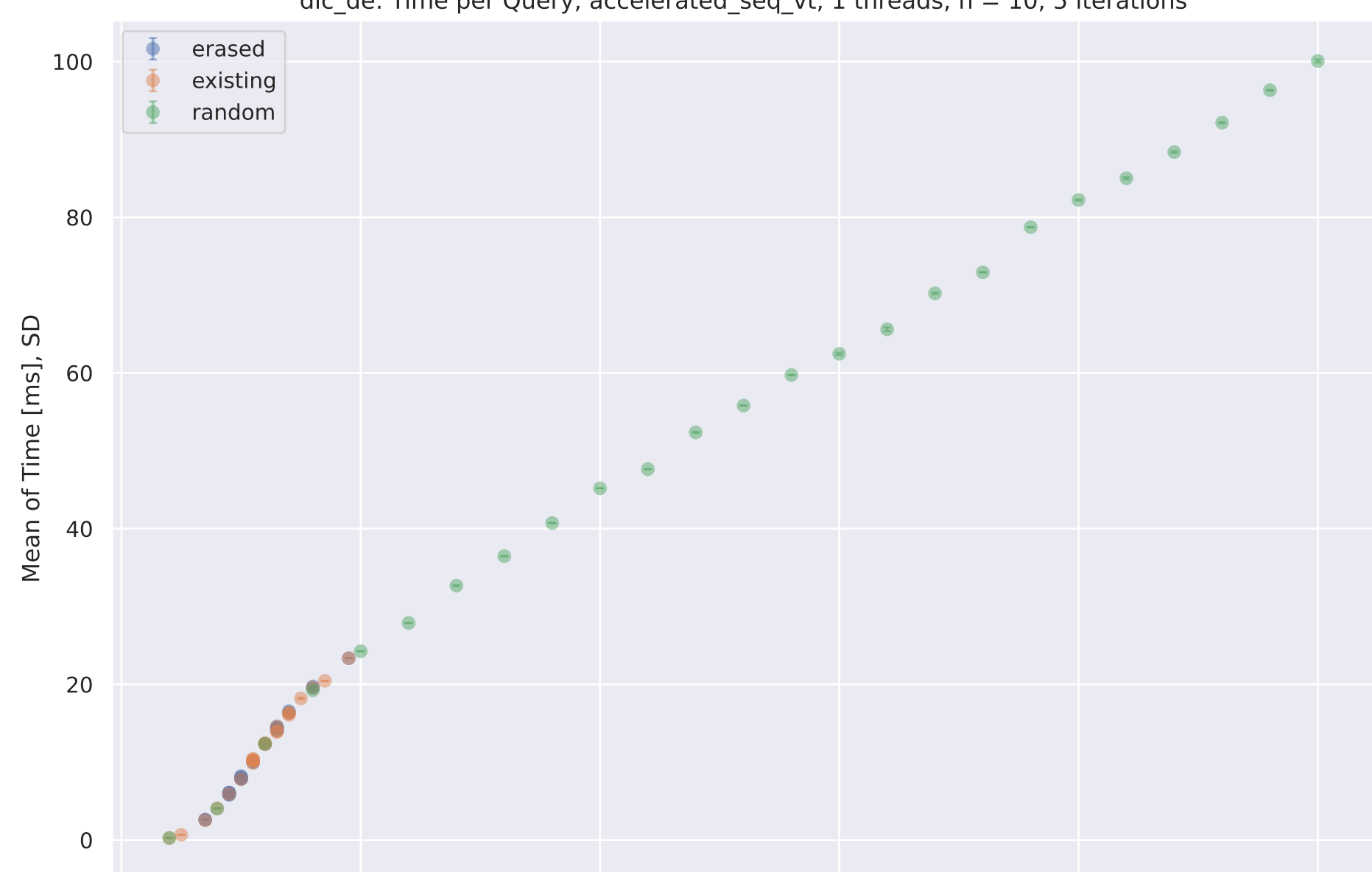
dic_de: Time per Query, accelerated_pt, 16 threads, n = 10, 5 iterations



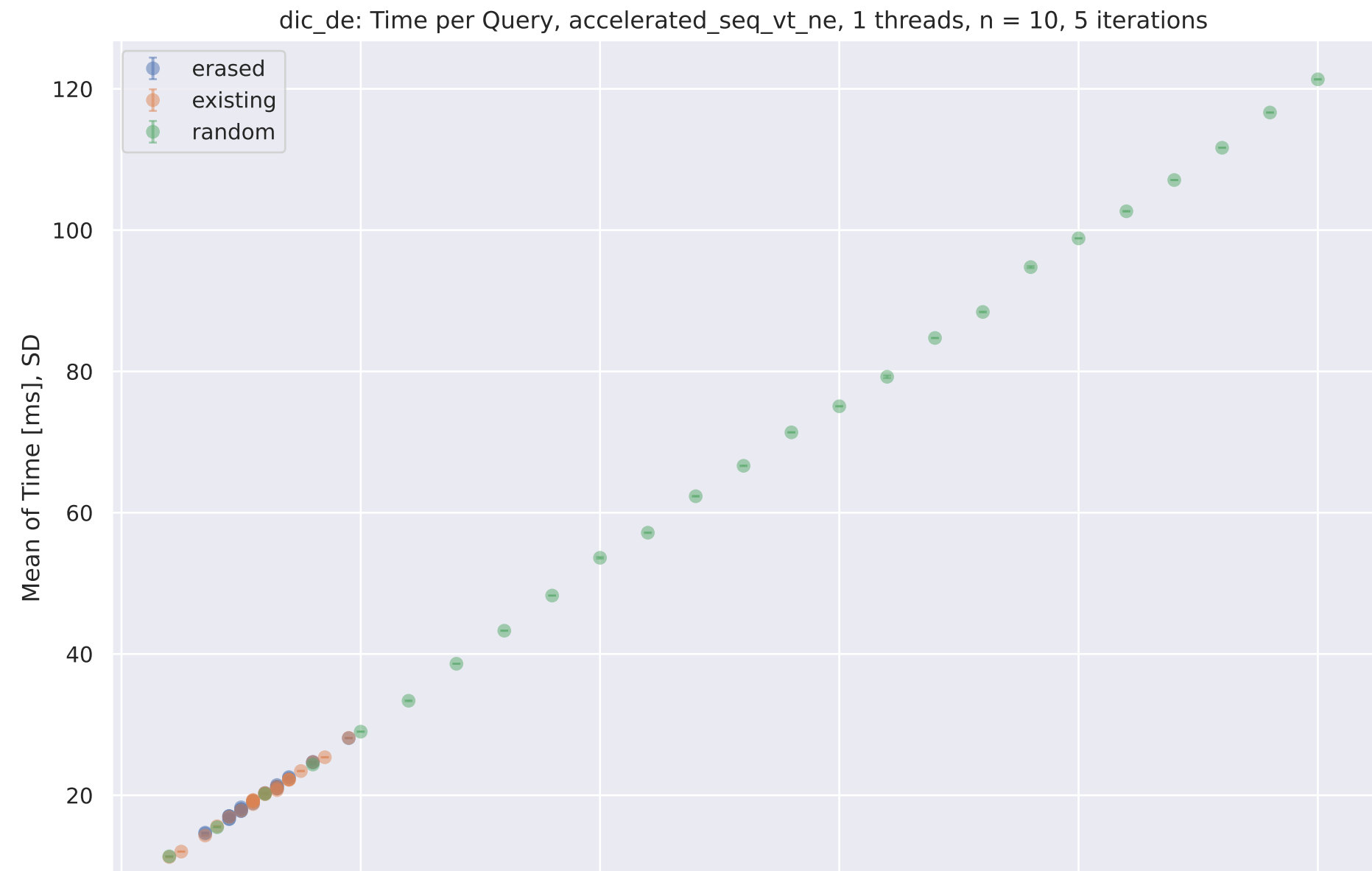
dic_de: Time per Query, accelerated_pt_ne, 16 threads, n = 10, 5 iterations



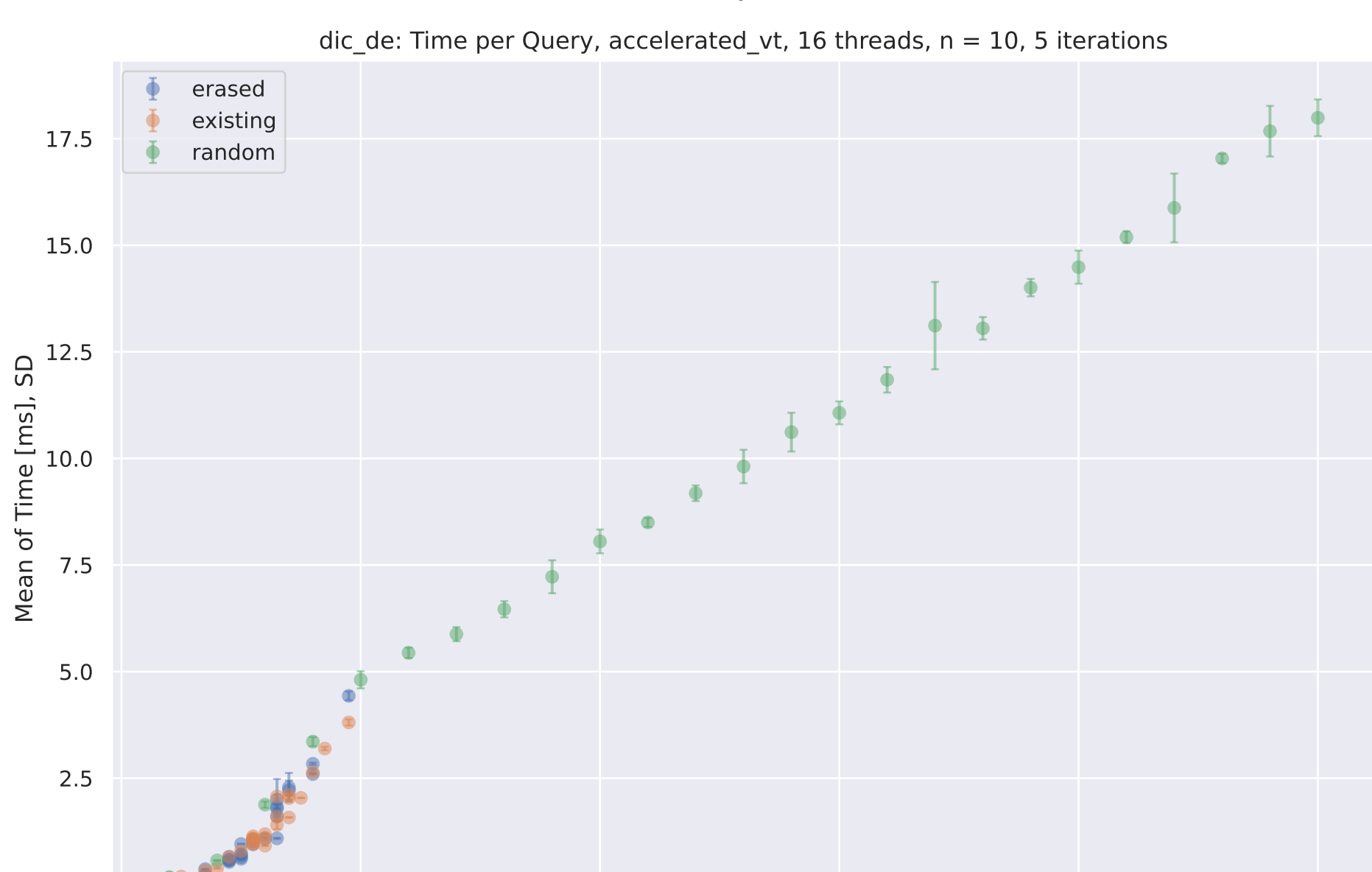
dic_de: Time per Query, accelerated_seq_vt, 1 threads, n = 10, 5 iterations



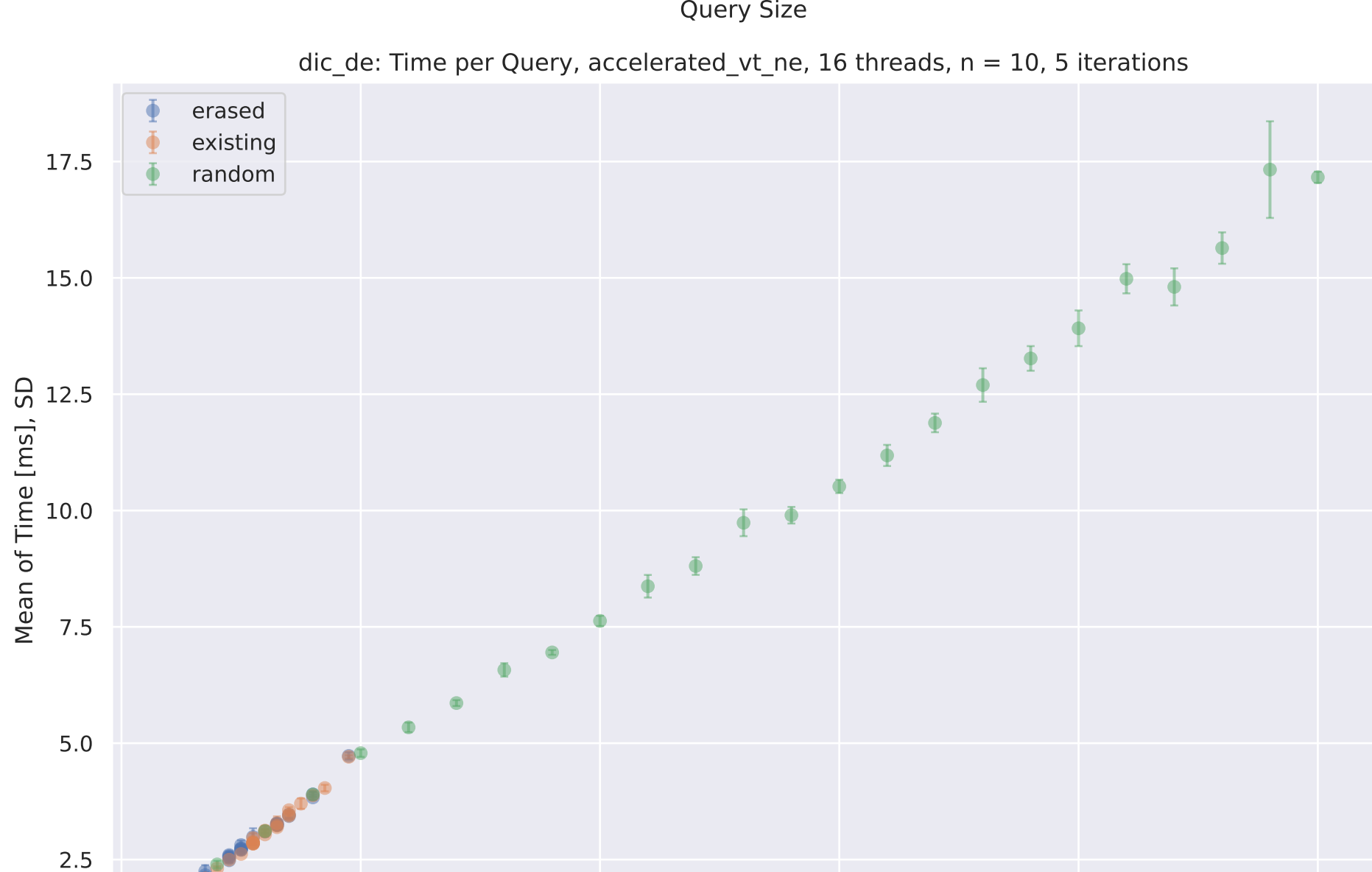
dic_de: Time per Query, accelerated_seq_vt_ne, 1 threads, n = 10, 5 iterations



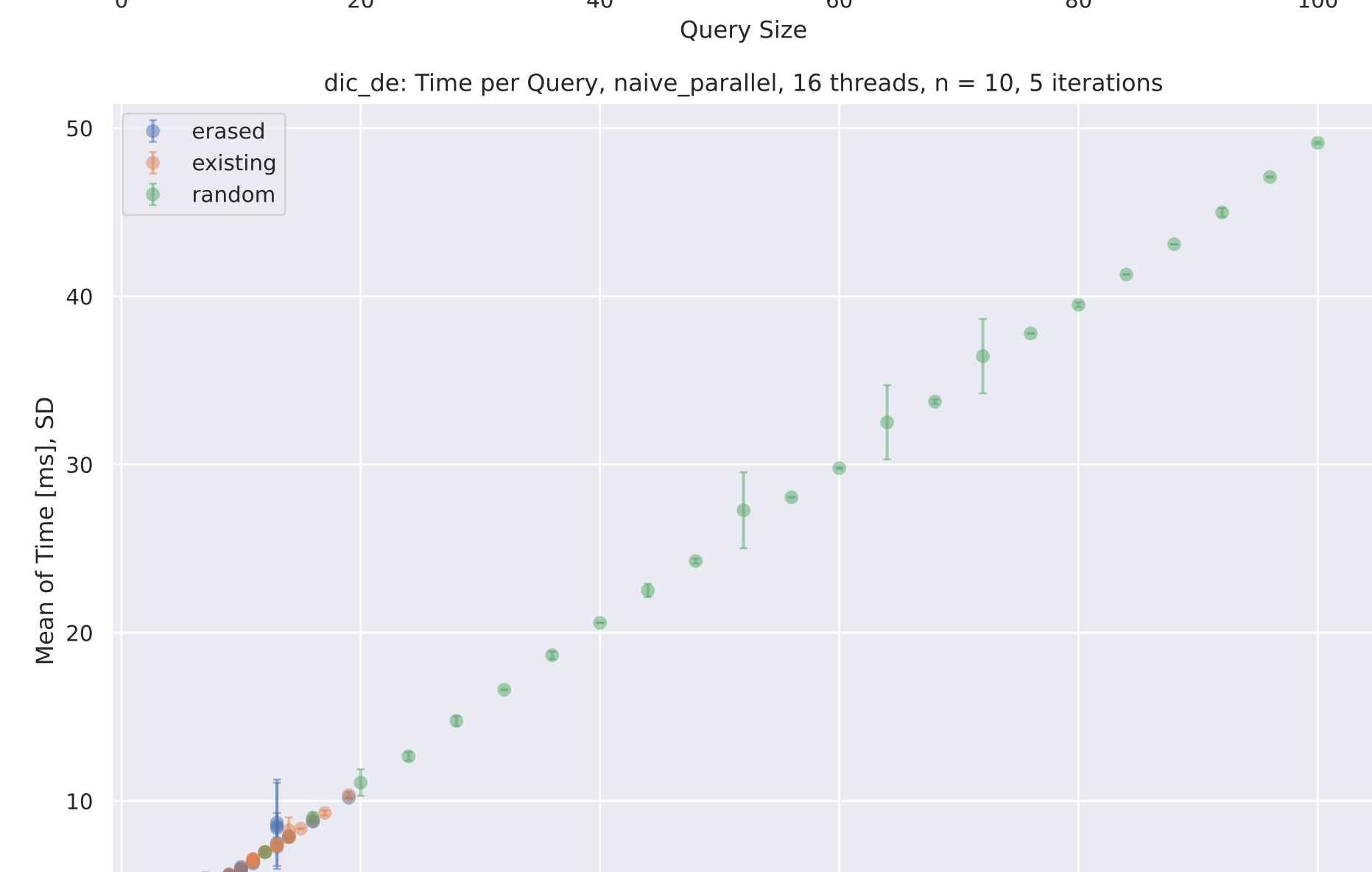
dic_de: Time per Query, accelerated_vt, 16 threads, n = 10, 5 iterations



dic_de: Time per Query, accelerated_vt_ne, 16 threads, n = 10, 5 iterations



dic_de: Time per Query, naive_parallel, 16 threads, n = 10, 5 iterations



dic_de: Time per Query, naive_sequential, 1 threads, n = 10, 5 iterations

