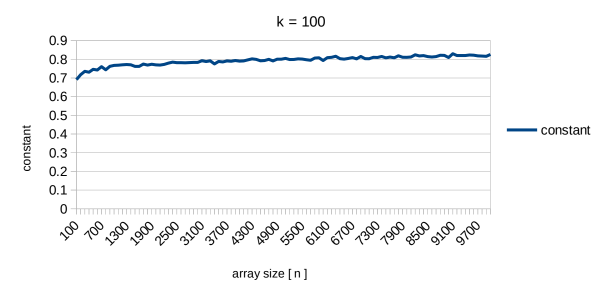
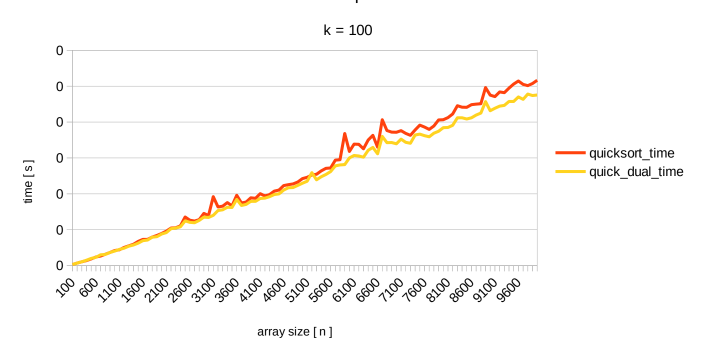
constant dual-pivot-quicksort key comparison / nlnn

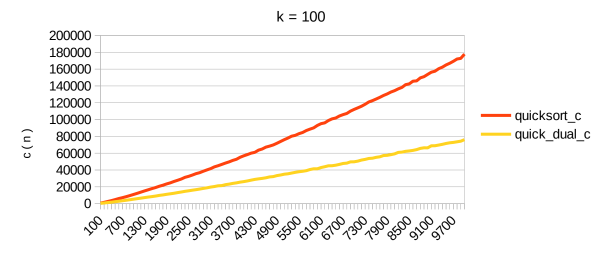


Widziemy, że liczba porównań przy dual-pivot-quicksort zależna od n (długości tablicy) dzielona przez nlnn dąży do 0.8.

time comparison

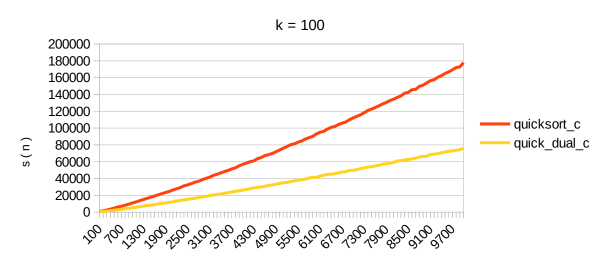


key comparison



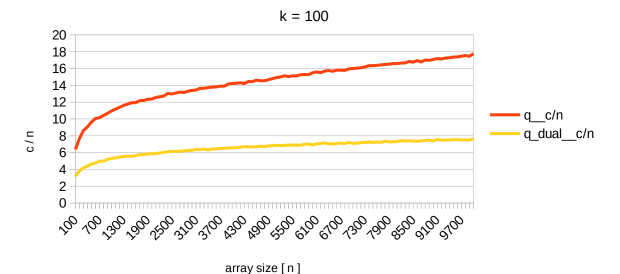
array size [n]

key swaps



array size [n]

ratio key comparison / array size



ratio key swaps / array size

