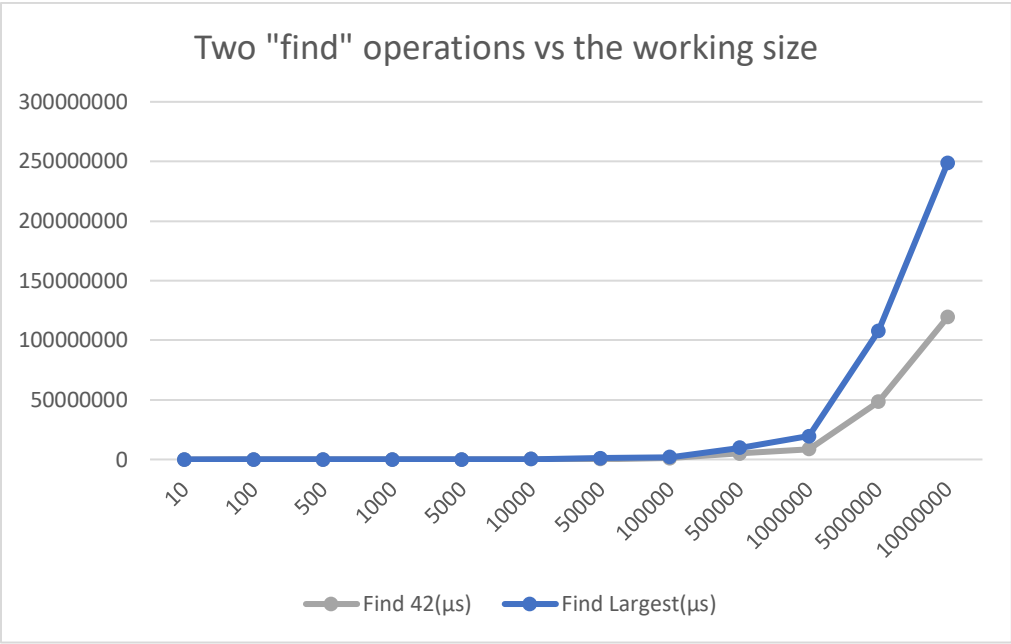
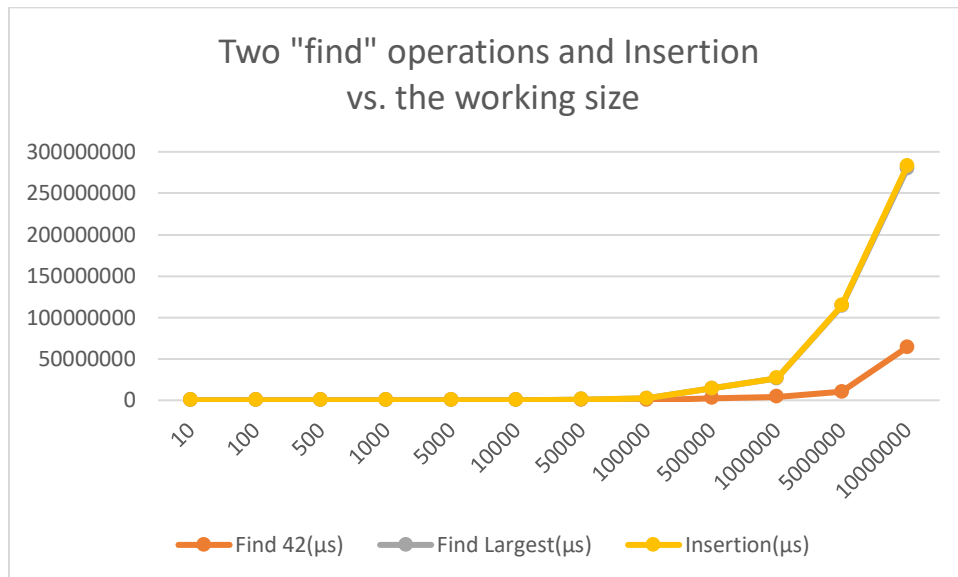


WorkingSize	Find 42(μ s)	Find Largest(μ s)
10	279	460
100	729	2739
500	2619	10408
1000	12291	25998
5000	10743	100439
10000	107898	212931
50000	334231	1129097
100000	1012283	2020774
500000	4955440	9701155
1000000	8763869	19533727
5000000	48330665	107521596
10000000	119458681	248967603



WorkingSize	Find 42(μ s)	Find Largest(μ s)	Insertion(μ s)
10	279	565	5008
100	1217	3023	5705
500	5353	14153	5910
1000	5804	20899	6107
5000	58210	118828	4701
10000	13429	205846	4910
50000	40013	1095443	13056
100000	146265	2139421	17940
500000	2723059	11423250	56405
1000000	4135499	22343035	178046
5000000	10172961	103709196	607503
10000000	63997787	215386308	3394604



I choose these values, Because the operation time is in direct proportion to the in direct proportion to WorkingSize. As WorkingSize getting larger, operation time getting longer.