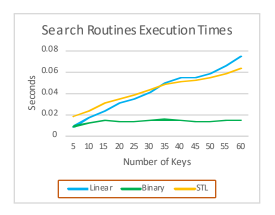
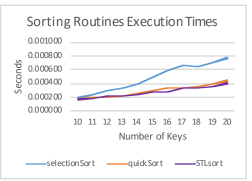
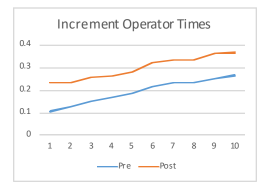
	Linear	Binary	STL
5	0.008923	0.008747	0.018218
10	0.016701	0.011735	0.023633
15	0.023794	0.014341	0.031291
20	0.030489	0.014063	0.035146
25	0.035188	0.014123	0.038938
30	0.041422	0.014464	0.043195
35	0.049297	0.014996	0.04889
40	0.05457	0.014907	0.051406
45	0.054676	0.013975	0.052693
50	0.05823	0.013971	0.054629
55	0.066348	0.014427	0.059113
60	0.074557	0.014648	0.063245

	selectionSort	quickSort	STLsort
10	0.000194	0.000167	0.000173
11	0.000234	0.000205	0.000185
12	0.000290	0.000206	0.000214
13	0.000333	0.000223	0.000227
14	0.000395	0.000265	0.000247
15	0.000497	0.000300	0.000273
16	0.000597	0.000333	0.000282
17	0.000659	0.000329	0.000340
18	0.000649	0.000352	0.000328
19	0.000709	0.000389	0.000361
20	0.000774	0.000448	0.000407

Increment			
	Pre		Post
1		0.104304	0.235906
2		0.125241	0.233968
3		0.149211	0.257165
4		0.170288	0.265644
5		0.18406	0.282574
6		0.214889	0.319981
7		0.233279	0.335108
8		0.233585	0.336728
9		0.251677	0.36277
10		0.264754	0.364613







Loop Timings

Int		
	Outside	Inside
1	0.00644	0.006755
1.5	0.006386	0.006995
2	0.007111	0.0078
2.5	0.006867	0.007281
3	0.006974	0.008115
3.5	0.006456	0.007962
4	0.007082	0.008121
4.5	0.007084	0.007714
5	0.006549	0.007508
5.5	0.006375	0.007028

Double		
	Outside	Inside
1	0.006763	0.007743
1.5	0.006774	0.007746
2	0.007503	0.00844
2.5	0.007147	0.008228
3	0.007503	0.008461
3.5	0.007662	0.008739
4	0.006753	0.007753
4.5	0.007527	0.008463
5	0.007522	0.008409
5.5	0.008609	0.007673

vector		
	Outside	Inside
1000	0.269078	0.494635
2000	0.327899	0.586504
3000	0.380015	0.85974
4000	0.545933	1.57438
5000	1.10404	2.17767
6000	1.2732	2.39624
7000	1.35756	2.62954
8000	1.55508	2.90533
9000	1.70416	3.15233
####	1.90418	3.61085

TestVector		
Outside		Inside
1000	0.242555	0.505701
2000	0.281386	0.595882
3000	0.339612	0.819008
4000	0.511549	1.55555
5000	1.10745	2.03746
6000	1.26841	2.26195
7000	1.3878	2.63133
8000	1.49585	2.89273
9000	1.61886	3.143
####	1.94478	3.51391

