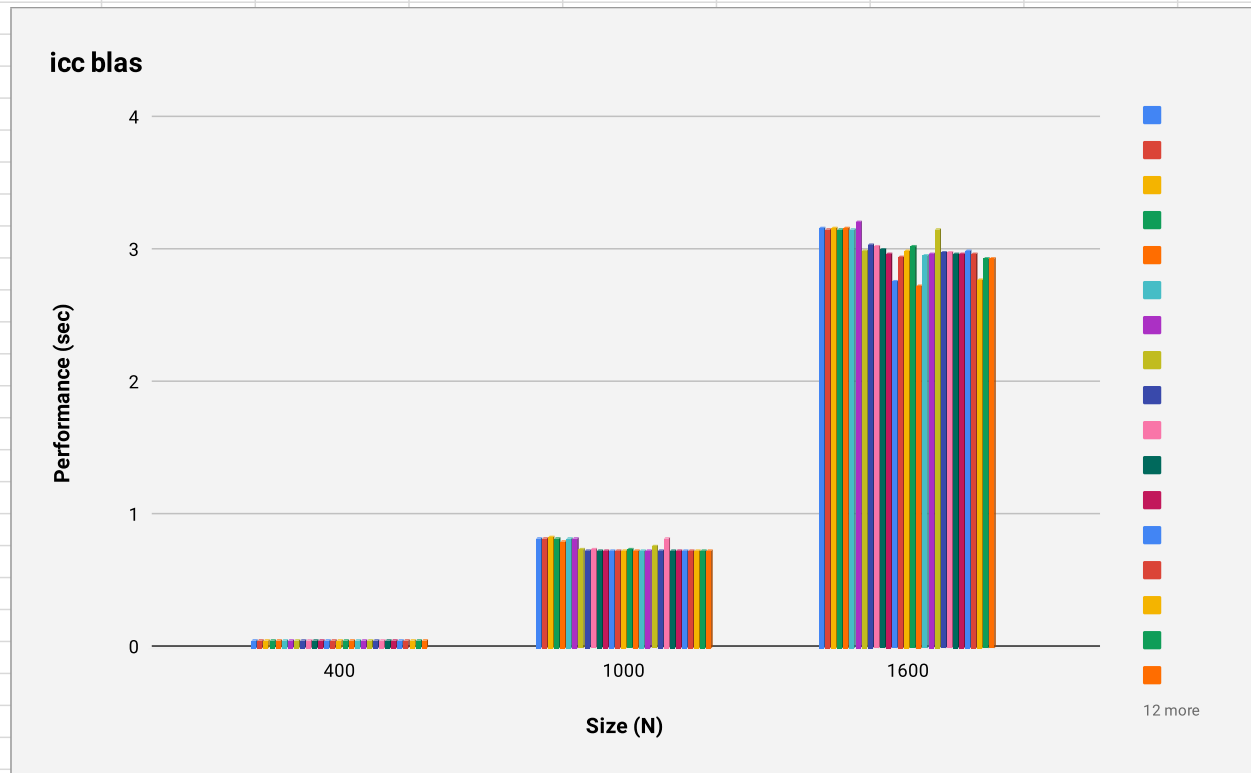
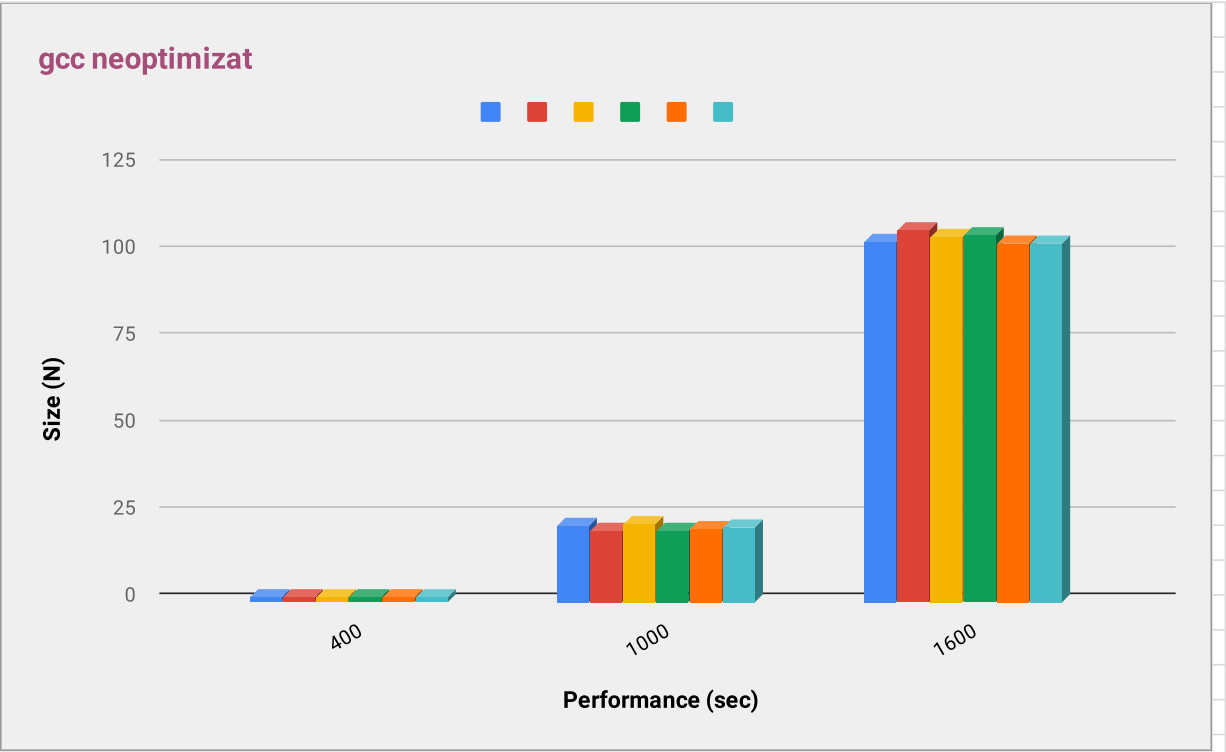


400	1000	1600
0.055255	0.827017	3.163543
0.055759	0.826975	3.157121
0.049076	0.830485	3.163198
0.055083	0.826099	3.160405
0.055762	0.803962	3.164997
0.055238	0.825405	3.154322
0.055268	0.825286	3.216776
0.049083	0.742553	2.998597
0.050485	0.737803	3.038402
0.049838	0.738458	3.028986
0.049845	0.734519	3.005402
0.049783	0.735147	2.971273
0.049718	0.728809	2.771273
0.049732	0.728716	2.951443
0.049803	0.735295	2.991321
0.049679	0.740954	3.030482
0.049315	0.734405	2.734405
0.049675	0.734405	2.967435
0.049785	0.730945	2.968487
0.055796	0.767269	3.155719
0.049078	0.734462	2.983413
0.055786	0.827019	2.980334
0.048892	0.734387	2.969185
0.049129	0.734885	2.969185
0.049845	0.734519	3.001402
0.049873	0.7354947	2.971273
0.049718	0.728809	2.781273
0.049732	0.728716	2.94343
0.049803	0.735295	2.93321

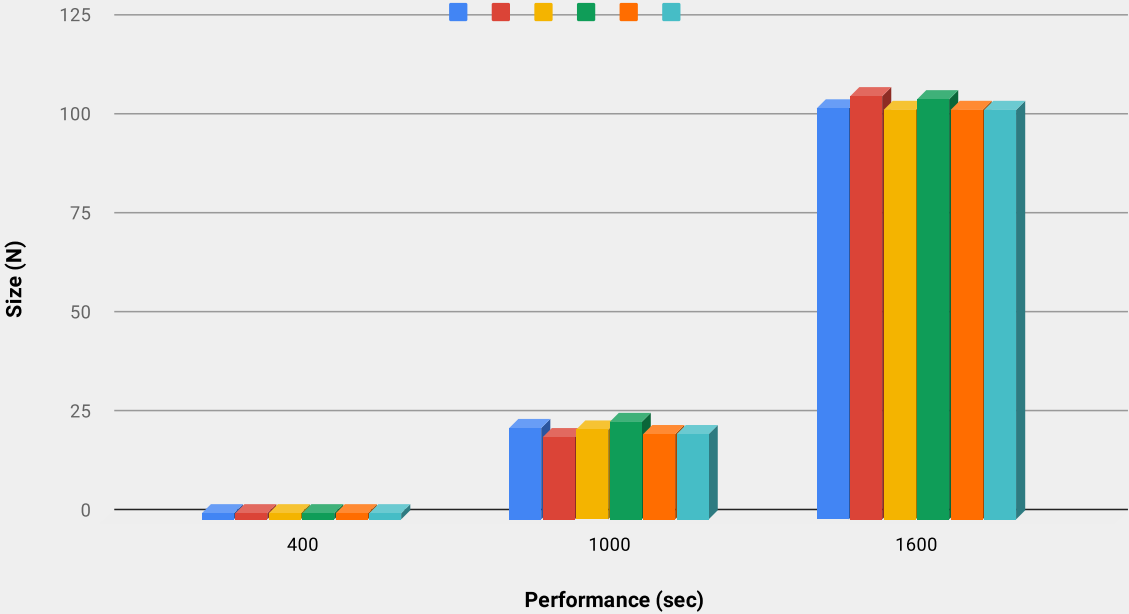


400	1000	1600
1.288727	21.915428	103.519211
1.317776	20.418108	107.054257
1.378808	22.518951	105.083496
1.255907	20.512609	105.715378
1.212512	21.184464	103.124932
1.289026	21.5609	103.124932

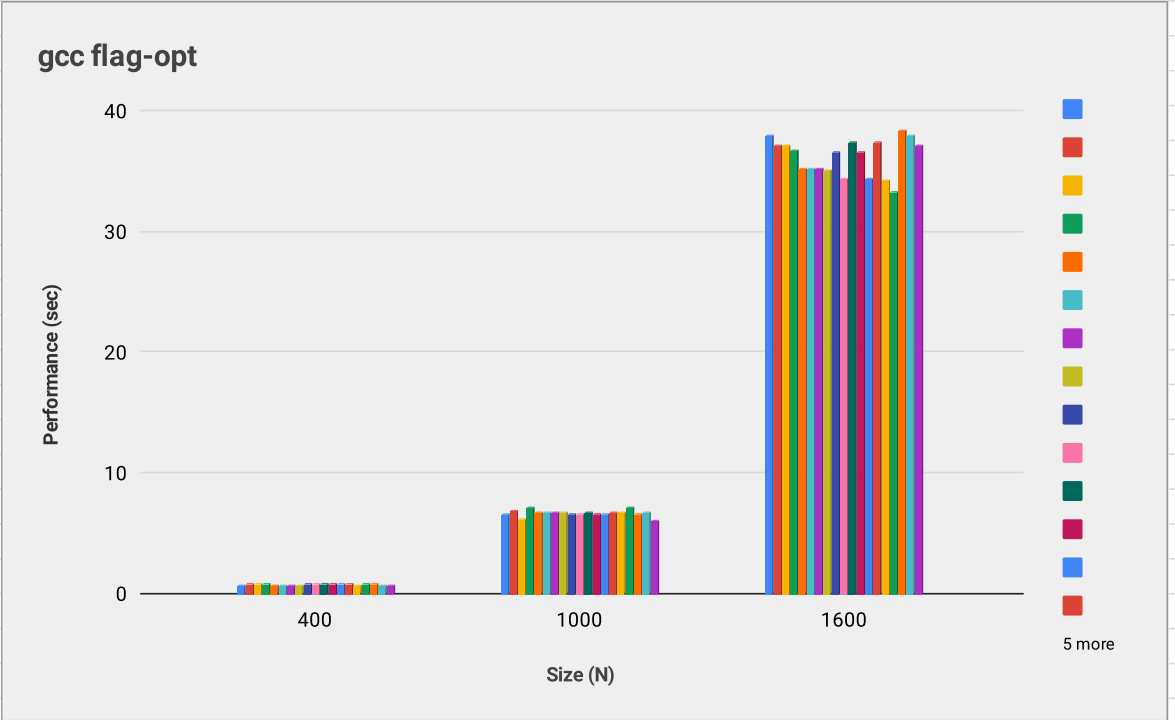


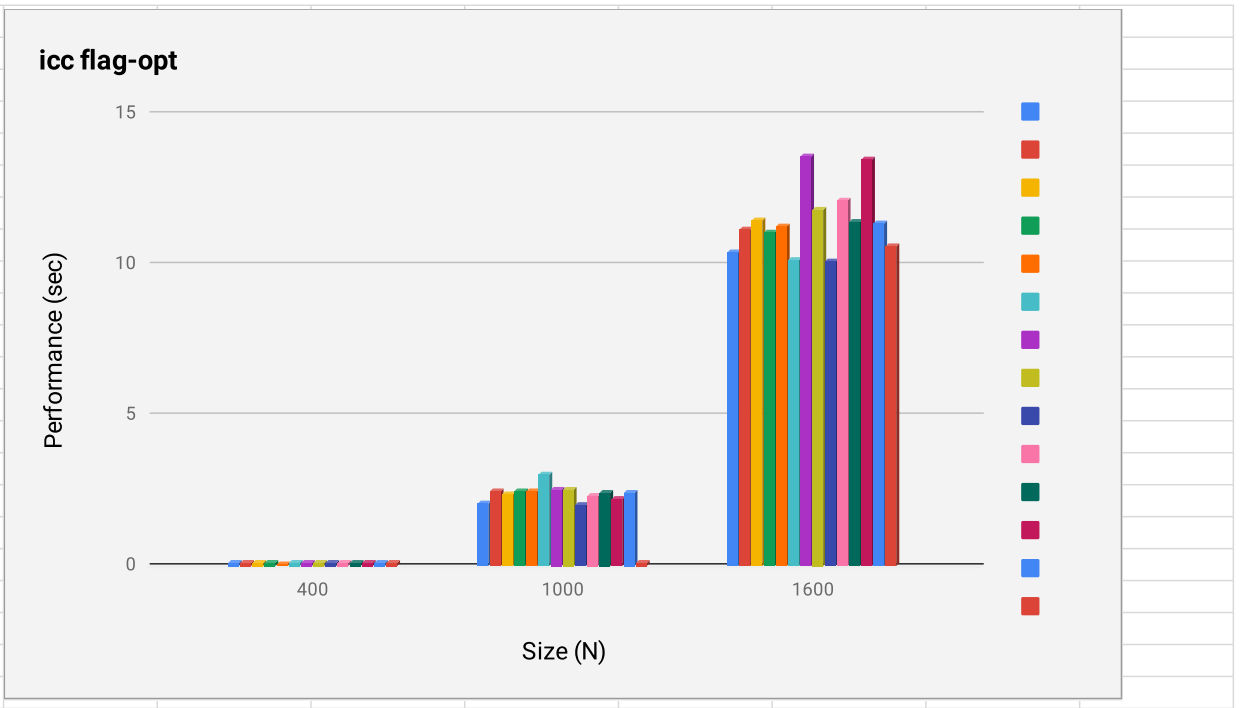
400	1000	1600
1.218235	22.915423	103.519211
1.211093	20.418108	106.748271
1.234308	22.470083	103.019322
1.212307	24.593176	105.712493
1.212002	21.184464	103.124932
1.231244	21.480419	103.112493

icc neoptimizat

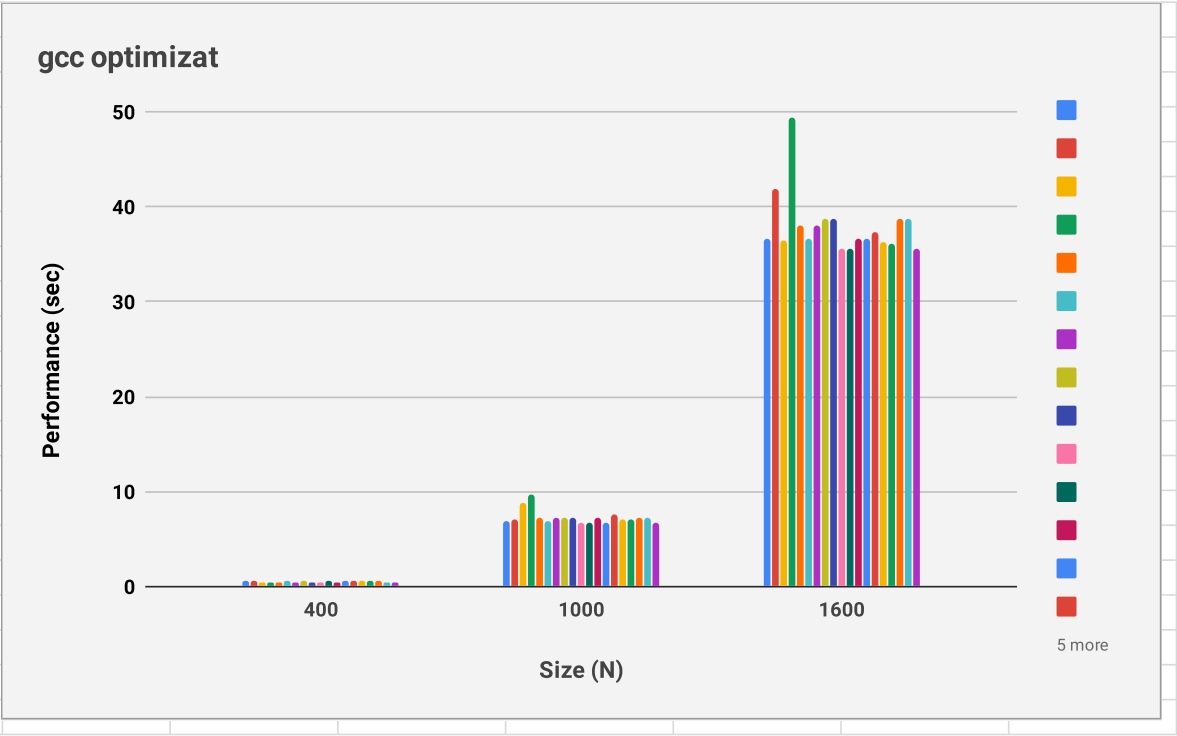


400	1000	1600
0.766869	6.713544	38.042988
0.798666	6.965351	37.222172
0.818745	6.282564	37.200142
0.821937	7.192548	36.767284
0.773711	6.836611	35.336369
0.771448	6.773539	35.336369
0.773711	6.836611	35.336369
0.771448	6.773539	35.129917
0.887926	6.631117	36.704571
0.894569	6.61911	34.498753
0.882549	6.752273	37.526566
0.882549	6.631117	36.704571
0.894456	6.61911	34.494875
0.882549	6.752273	37.526566
0.780729	6.808905	34.342113
0.819579	7.194869	33.300529
0.817663	6.650315	38.388229
0.716869	6.723144	38.011188
0.792336	6.123151	37.223172



[illegible]

400	1000	1600
0.530854	6.93392	36.695488
0.530854	7.020901	41.938984
0.493714	8.847631	36.365993
0.494074	9.719932	49.425095
0.48251	7.308095	38.032448
0.517653	6.93392	36.695488
0.48251	7.308095	38.032448
0.517653	7.188677	38.666
0.5061	7.188934	38.666
0.487829	6.673377	35.605759
0.550191	6.76613	35.605759
0.481406	7.310101	36.539375
0.559324	6.741717	36.60148
0.518478	7.6478	37.246162
0.518478	7.02198	36.351341
0.518478	7.02198	36.036297
0.517653	7.188677	38.666
0.410461	7.188934	38.666
0.410829	6.673377	35.605759



[illegible]