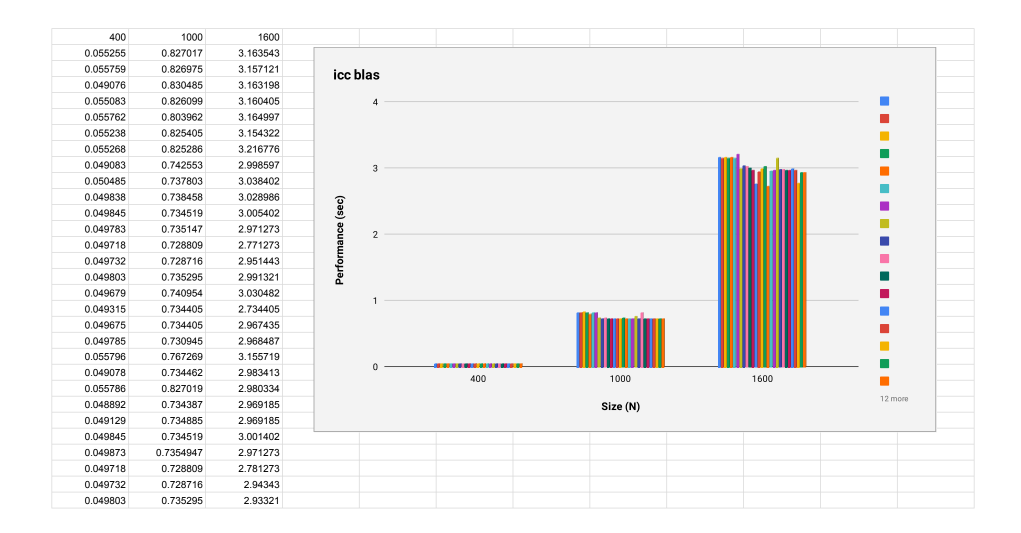
400	1000	1600	
0.049102	0.736402	2.984583	gcc blas
0.050029	0.735222	2.975501	gcc bias
0.049053	0.735861	2.989481	
0.048971	0.734701	2.982987	
0.049178	0.736949	2.980454	
0.048758	0.740757	2.944183	3
0.048206	0.727222	2.941217	
0.048804	0.731754	2.940577	(sec)
0.048851	0.731316	3.047507	<u>5</u>
0.051069	0.761153	3.070117	2 ————
0.051197	0.762731	3.061652	De companie de la com
0.048411	0.761057	3.061652	O O
0.051364	0.758845	3.098644	ă 1
0.051542	0.762195	3.084788	
0.048865	0.764125	3.031394	
0.048679	0.729164	2.954448	
0.051197	0.737403	2.949485	
0.048289	0.729836	2.970283	400 1000 1600
0.052397	0.749836	2.970083	Size (N)
0.041065	0.719989	2.920283	
0.044365	0.732836	2.890233	
0.048312	0.726003	2.89011	
0.0470123	0.717634	2.970283	
0.048888	0.729836	2.910111	

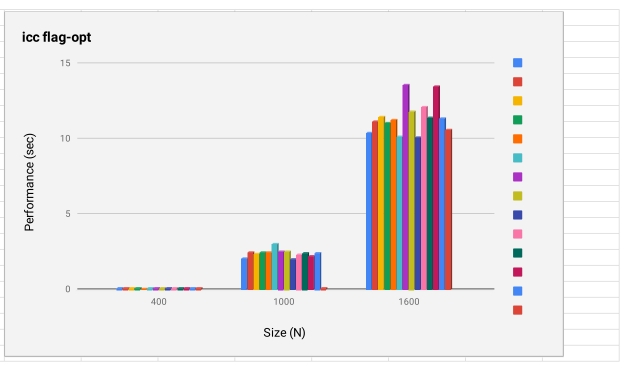


400	1000	1600					
1.288727	21.915428	103.519211	gcc ned	ptimizat			
1.317776	20.418108	107.054257				_	
1.378808	22.518951	105.083496			••••		
1.255907	20.512609	105.715378	125				
1.212512	21.184464	103.124932					
1.289026	21.5609	103.124932	100				
							_
			75				
			Size (N)				
			50 50				
							-
			25				
			0				
				004	1000	7600	
					Performance (s	sec)	

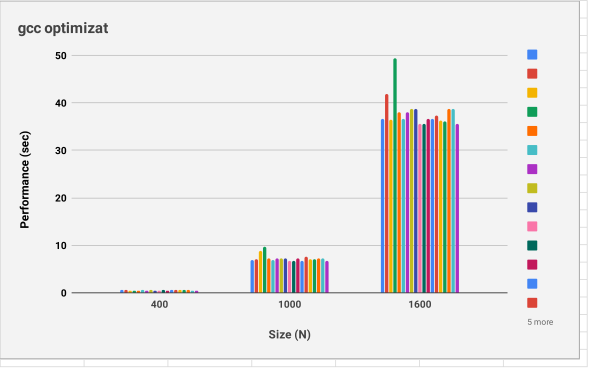
400	1000	1600								
1.218235	22.915423	103.519211	icc r	neoptin	nizat					
1.211093	20.418108	106.748271								
1.234308	22.470083	103.019322		125 —						
1.212307	24.593176	105.712493								
1.212002	21.184464	103.124932								
1.231244	21.480419	103.112493		100 —						
				75 —						
			<u> 2</u>							
			Size (N)							
			Si	50 —						
				25 —						
				0 —						
					40	00		1000	1600	
								, ,		
							Perfo	ormance (sec)		

400 0.766869	1000 6.713544	1600 38.042988	
0.798666	6.965351	37.222172	
0.818745	6.282564	37.200142	gcc flag-opt
0.821937	7.192548	36.767284	
0.773711	6.836611	35.336369	40
0.771448	6.773539	35.336369	iliili il
0.773711	6.836611	35.336369	
0.771448	6.773539	35.129917	30 —
0.887926	6.631117	36.704571	•
0.894569	6.61911	34.498753	(Sec. 1)
0.882549	6.752273	37.526566	w
0.882549	6.631117	36.704571	ğ 20 — — — — — — — — — — — — — — — — — —
0.894456	6.61911	34.494875	Deformance (sec)
0.882549	6.752273	37.526566	a P
0.780729	6.808905	34.342113	10
0.819579	7.194869	33.300529	diments.
0.817663	6.650315	38.388229	
0.716869	6.723144	38.011188	
0.792336	6.123151	37.223172	400 1000 1600
			5 m
			Size (N)

	400	1000	1600	
0.	095836	2.066811	10.44193	
0.	097385	2.485955	11.186651	
0.	098441	2.379365	11.501754	
0.	097155	2.481307	11.102018	
0.	090625	2.481838	11.302018	
0.	090954	3.043576	10.159784	
0.	098656	2.565157	13.627421	
0.	099814	2.53273	11.822676	
0.	093227	2.032327	10.102843	
0.	097471	2.317736	12.127379	
0.	097439	2.415787	11.415787	
0.	099097	2.243643	13.519529	
0.	101069	2.437679	11.385873	
0.	094812	0.094812	10.611593	



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	



400	1000	1600	
0.539717	9.163106	39.67782	
0.518495	7.416408	40.291904	
0.508014	8.212788	40.39457	
0.511771	8.212788	39.026512	
0.510902	8.24649	39.023632	
0.504323	8.908157	37.787437	
0.58496	7.6241	37.74913	
0.585407	7.644997	37.73159	
0.578091	7.695212	40.128536	
0.518292	8.240307	38.620255	
0.523998	9.10653	39.949245	
0.520817	8.43518	39.985905	
0.507282	8.631023	39.829002	
0.514729	9.599838	39.191071	

