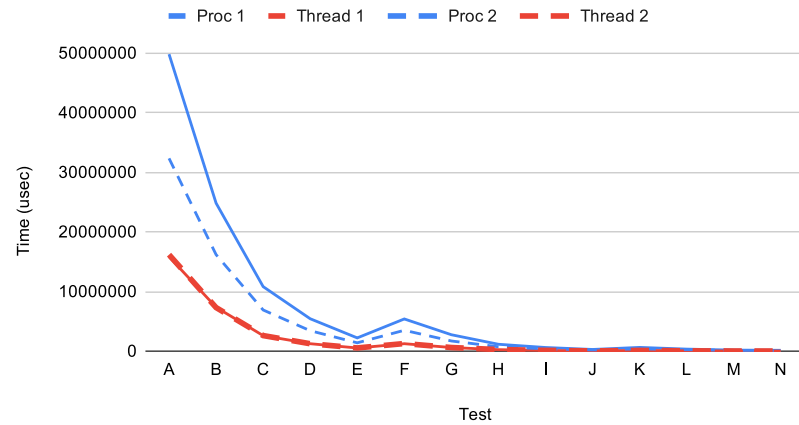
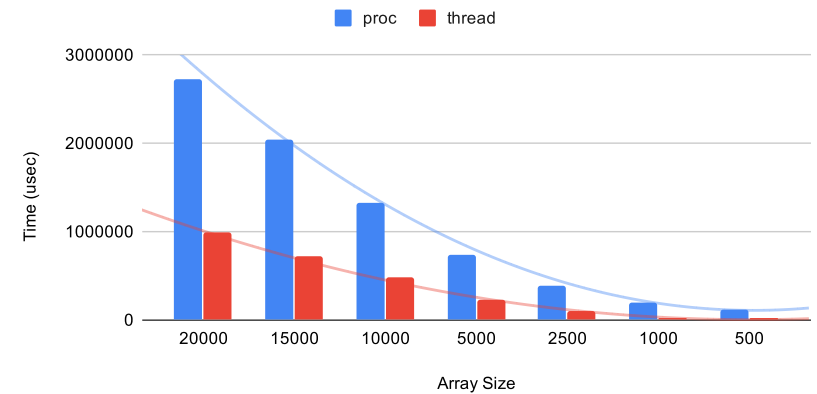


Proc vs Thread



Proc vs Thread

Over array size



Batch 1:	Totals:	Avg:	StdDevs:	Mins:	Maxes:	Array Size	proc				
	Proc 1					20000	2732019	2732	202.567606	2413	3863
A	49807049	49807	9922.45	36147	90996	15000	2046419	2046	166.105728	1771	3165
B	24815430	24815	8993.87	17262	83618	10000	1332226	1332	73.985566	1179	1604
C	10813541	10813	7383.43	6734	56590	5000	737450	737	73.443203	617	994
D	5425510	5425	5080.49	3173	31048	2500	395270	395	37.635276	339	629
E	2213340	2213	3242.15	1259	26831	1000	197362	197	21.817195	171	359
F	5391063	5391	4893.31	3279	31003	500	122057	122	9.963182	114	207
G	2745702	2745	3471.13	1610	25127						
H	1144093	1144	2181.61	642	19718	Array Size	thread				
I	602879	602	1427.40	354	13616	20000	987975	987	195.176533	902	6914
J	271633	271	843.18	186	15131	15000	724204	724	49.549712	658	1130
K	617713	617	1449.25	350	13073	10000	478462	478	32.846887	432	652
L	331673	331	881.62	224	11833	5000	236781	236	26.222834	205	391
M	163769	163	435.10	125	8241	2500	104984	104	15.192761	91	321
N	132018	132	429.93	101	12098	1000	26782	26	10.924102	22	247
						500	17367	17	14.676137	13	274
	Thread 1					Arr size					
A	15837699	15837	301.40	14950	18363	10000					
B	7349759	7349	283.29	6768	9890	10000					
C	2596911	2596	94.33	2428	3523	10000					
D	1238844	1238	48.60	1161	1534	10000					
E	521153	521	233.86	436	4457	10000					
F	1239038	1239	52.49	1149	1650	1000					
G	599744	599	41.20	544	924	1000					
H	239774	239	41.20	204	1240	1000					

	I	107507	107	15.98	91	250	1000						
	J	27336	27	8.38	21	175	1000						
	K	110637	110	14.43	91	248	100						
	L	45366	45	13.45	34	239	100						
	M	17426	17	13.25	12	237	100						
	N	12890	12	7.64	10	136	100						
Batch 2:	Proc 2												
	A	32329604	32329	2713.62	30241	43030							
	B	16177673	16177	1459.63	15041	21936							
	C	6896433	6896	465.18	6255	8948							
	D	3419613	3419	227.69	2943	4487							
	E	1386741	1386	114.79	1160	2080							
	F	3489521	3489	267.34	3045	4936							
	G	1695573	1695	105.71	1462	2425							
	H	725437	725	79.98	595	1098							
	I	378265	378	35.82	331	567							
	J	193487	193	22.50	168	346							
	K	375426	375	33.55	328	594							
	L	233459	233	21.53	193	363							
	M	120654	120	9.26	112	206							
	N	95865	95	7.74	89	147							
	Thread 2												
	A	16174602	16174	1100.787327	15091	48637							
	B	7299414	7299	244.994955	6767	9671							
	C	2602842	2602	87.724102	2438	3020							
	D	1236948	1236	55.530136	1148	1588							
	E	529562	529	122.234774	431	961							
	F	1267139	1267	59.362387	1162	1599							
	G	598792	598	36.998892	545	856							
	H	256449	256	52.269523	202	458							
	I	121528	121	25.816894	95	540							
	J	27935	27	13.480542	22	213							
	K	112091	112	19.673103	90	370							
	L	44553	44	10.9225	35	252							
	M	16628	16	11.256021	12	282							
	N	13297	13	12.370408	11	287							