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COSC 420

Homework 02

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Comparative Timing & Performance Analysis

*Values calculated using Microsoft Excel

a=0, b = 100	р	n	Serial Time (s)	Parallel Time (s)		Efficiency	fs Gustafson	
Timing 1	2	200000		0.0111128	13.17164	0.518286	0.036572	0.9634279
Timing 2	3	300000		0.0112992	23.39650	0.342698	0.014047	0.9859529 864
Timing 3	4	400000 0			29.85606	0.256227	0.008303	0.9916960 267
Timing 4	5	500000 0		0.0111300				0.9949607 89
Timing 5	6	600000 0		0.0112970	48.68802	0.169509	0.0034114	0.9965885 228
Timing 6	7	700000 0	0.657967	0.0111682 6				0.9975810 241
Timing 7	8	800000		0.0113793 3				0.9981366 949
Timing 8	9	900000		0.0113444 4				0.9985686 906
Timing 9	10	100000 00	1.087802	0.0113114 9				0.9989612 319
Timing 10		1100000		0.0113873 6				0.9991358 155
Timing 11	12	120000 00		0.0122476				

a=0, b =			Serial Time	Parallel			fs	fp
100	р	n	(s)	Time (s)	Speedup	Efficiency	Amdahl	Amdahl
Timing 1	12	10000	0.000116	0.00011544	1.004851 005	0.083737 58374	0.9947335 423	0.005266 45768
Timing 2	12	50000	0.000674	0.00022955	2.936179 482	0.244681 6235	0.2806312 382	0.719368 7618
Timing 3	12	100000	0.001301	0.00031582	4.119435 121	0.343286 2601	0.1739109 776	0.826089 0224
Timing 4	12	500000	0.005454	0.00079193	6.886972 333	0.573914 3611	0.0674927 4927	0.932507 2507
Timing 5	12	1000000	0.012007	0.00145831	8.233503 165	0.686125 2637	0.0415872 5592	0.958412 7441
Timing 6	12	1500000	0.019301	0.00219582	8.789882 595	0.732490 2163	0.0332005 4072	0.966799 4593
Timing 7	12	1000000 0	0.091158	0.00899897	10.12982 597	0.844152 1641	0.0167836 8627	0.983216 3137
Timing 8	12	2500000 0	0.250801	0.02363684	10.61059 769	0.884216 4745	0.0119040 7027	0.988095 9297
Timing 9	12	5000000 0	0.552559	0.05128514	10.77425 157	0.897854 2972	0.0103424 0523	0.989657 5948
Timing 10	12	7500000 0	0.844806	0.07654588	11.03659 661	0.919716 3845	0.0079356 09961	0.992064 39
Timing 11	12	1000000 00	1.218663	0.10942933	11.13652 985	0.928044 1542	0.0070486 30716	0.992951 3693
Timing 12	12	5000000 00	5.493874	0.49214677	11.16308 048	0.930256 7064	0.0068156 44943	0.993184 3551

For what values does the parallel program have a performance advantage over the serial program?

At n > 10000, the parallel program has a performance advantage over the serial program. The respective a and b values have a very insignificant impact on the program's total runtime.