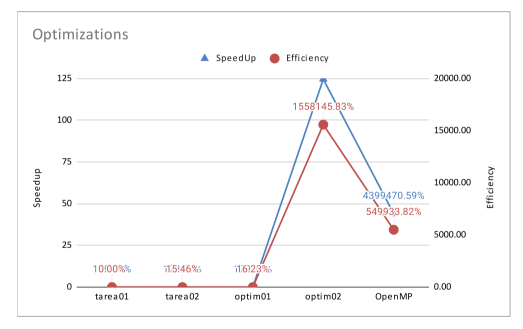
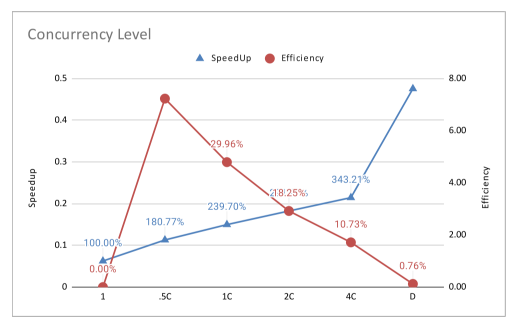
Test File Optimizations	CPU C=	8	optimizations				concurrency level						
input017.tx	t Level:	S	tarea01	tarea02	optim01	optim02	OpenMP	1	.5C	1C	2C	4C	D
Test File Concurrency	Threads	1	1	8	8	8	8	1	4	8	16	32	1000
input021.tx	Duration	747.91	747.91	604.85	575.97	0.0060	0.0170	1238.29	684.99	516.61	424.11	360.80	162.70
Input Size	Speedup	1.00	1.00	1.24	1.30	124651.67	43994.71	1.00	1.81	2.40	2.92	3.43	7.61
1,000	Efficiency	0.00	0.00	0.15	0.16	15581.46	5499.34	0.00	0.45	0.30	0.18	0.11	0.01





	CPU C=	4	Concurrent							
	Level:	Serial	block	cyclic	blockcyc	dynamic	guided			
<b>Test File</b>	Threads	1	4	4	4	4	4			
input021.txt	Duration	256.726	101.055	103.213	100.794	100.215	99.593			
	Speedup	1.00	2.54	2.49	2.55	2.58	2.58			
	Efficiency	0.00	0.64	0.62	0.64	0.64	0.64			

