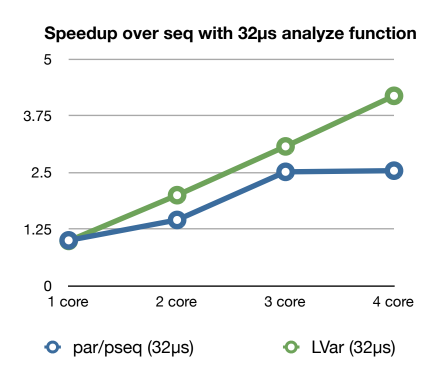
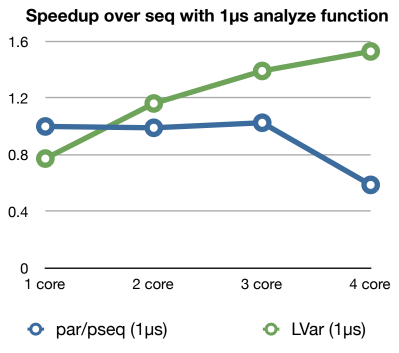
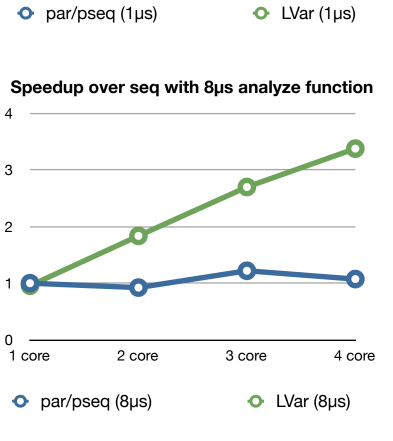
Version	Work (microse	Cores (-N)	Med time (5 runs)
BFS_Strategies	1	1	0s 428ms
		2	0s 432ms
		3	0s 417ms
		4	0s 729ms
	2	1	0s 749ms
		2	0s 735ms
		3	0s 717ms
		4	1s 159ms
	4	1	1s 385ms
		2	1s 444ms
		3	1s 312ms
		4	1s 599ms
	8	1	2s 686ms
		2	2s 912ms
		3	2s 203ms
		4	2s 504ms
	16	1	5s 279ms
		2	4s 513ms
		3	2s 674ms
		4	3s 960ms
	32	1	10s 379ms
	02	2	7s 159ms
		3	4s 133ms
		4	4s 91ms
BFS_LVar	1	1	0s 554ms
	1	2	0s 368ms
		3	0s 308ms
		4	0s 280ms
	2	1	0s 877ms
		2	0s 577ms
		3	0s 404ms
		4	0s 404ms
	1		
	4	1 2	1s 523ms
			0s 945ms
		3	0s 918ms
	0	4	0s 500ms
	8	1	2s 811ms
		2	1s 464ms
		3	0s 996ms
	40	4	0s 796ms
	16	1	5s 357ms
		2	3s 255ms
		3	2s 456ms
	_	4	1s 371ms
	32	1	10s 508ms
		2	5s 199ms
		3	3s 378ms
		4	2s 478ms

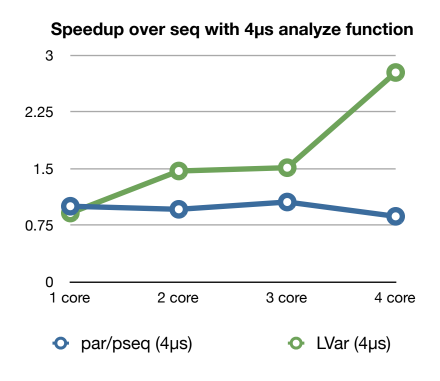
	1	2	4	8	16	32
Strategies	729	1159	1599	2504	3960	4091
LVarPure	280	348	500	796	1371	2478

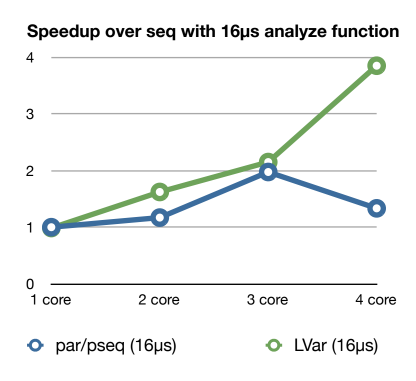
	1 core	2 core	3 core	4 core
par/pseq (1µs)	1	0.9904524997	1.0260572108	0.5875112896
LVar (1µs)	0.7732617693	1.1623200291	1.3916610039	1.5295271651
par/pseq (2µs)	1	1.0192914543	1.0456621387	0.6467573625
LVar (2µs)	0.8543368443	1.4112625448	1.8559781061	2.1535983401
par/pseq (4µs)	1	0.9593289607	1.0557836266	0.8663168249
LVar (4µs)	0.9099180398	1.4663185948	1.5099754007	2.7697790235
par/pseq (8µs)	1	0.9223383523	1.2193859252	1.0728205599
LVar (8µs)	0.9555384627	1.8348238593	2.6972235584	3.3747906319
par/pseq (16µs)	1	1.1697687437	1.9740588494	1.332946058
LVar (16µs)	0.9853761461	1.6216441806	2.1494608493	3.8494069826
par/pseq (32µs)	1	1.4497603732	2.5111204612	2.5366424268
LVar (32µs)	0.9876422484	1.9962082329	3.0721244171	4.1874942505











bfs_traverse running time: Strategies vs. LVarPure

