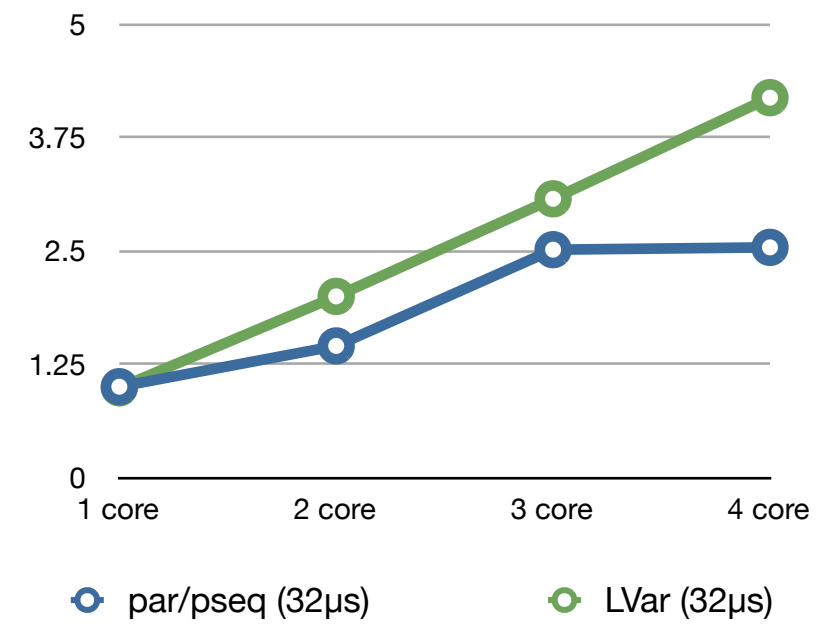


Version	Work (microse Cores (-N))		Med time (5 runs)
BFS_Strategies	1	1	0s 428ms
		2	0s 432ms
		3	0s 417ms
		4	0s 729ms
	2	1	0s 749ms
		2	0s 735ms
		3	0s 717ms
		4	1s 159ms
	4	1	1s 385ms
		2	1s 444ms
		3	1s 312ms
		4	1s 599ms
	8	1	2s 686ms
		2	2s 912ms
		3	2s 203ms
		4	2s 504ms
	16	1	5s 279ms
		2	4s 513ms
		3	2s 674ms
		4	3s 960ms
	32	1	10s 379ms
		2	7s 159ms
		3	4s 133ms
		4	4s 91ms
BFS_LVar	1	1	0s 554ms
		2	0s 368ms
		3	0s 308ms
		4	0s 280ms
	2	1	0s 877ms
		2	0s 531ms
		3	0s 404ms
		4	0s 348ms
	4	1	1s 523ms
		2	0s 945ms
		3	0s 918ms
		4	0s 500ms
	8	1	2s 811ms
		2	1s 464ms
		3	0s 996ms
		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

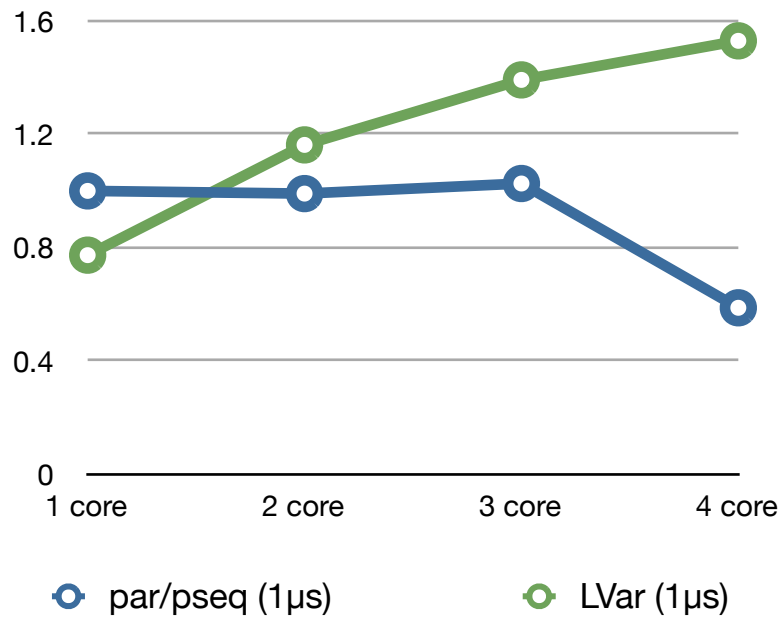
	1	2	4	8	16	32
Strategies	729	1159	1599	2504	3960	4091
LVarPure	280	348	500	796	1371	2478

	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

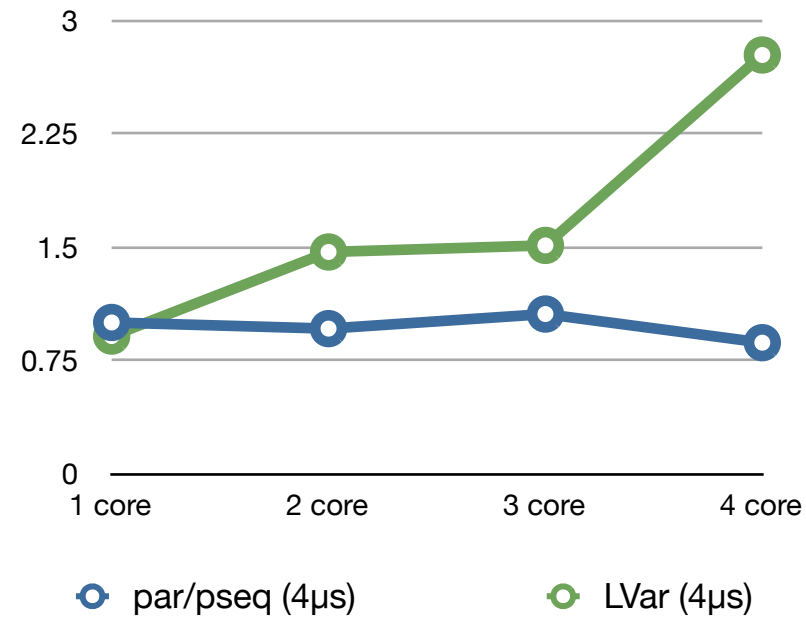
Speedup over seq with 32μs analyze function



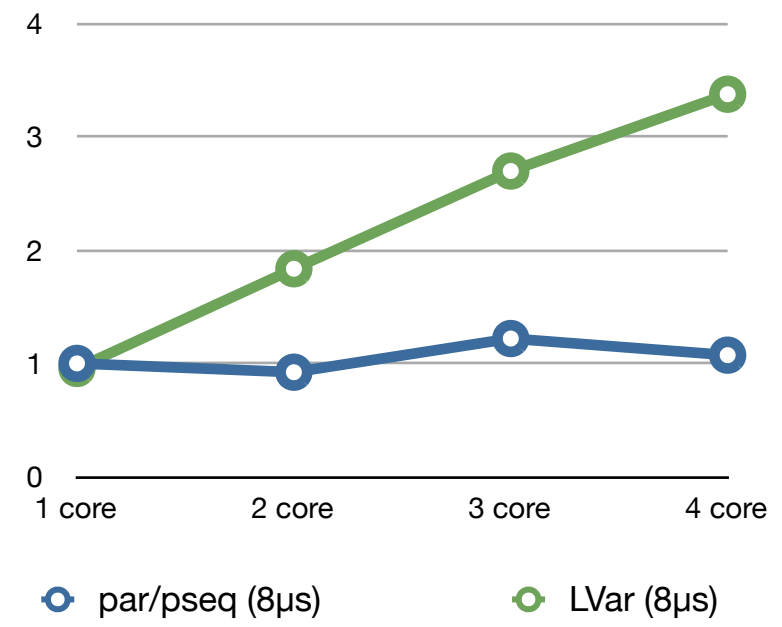
Speedup over seq with 1μs analyze function



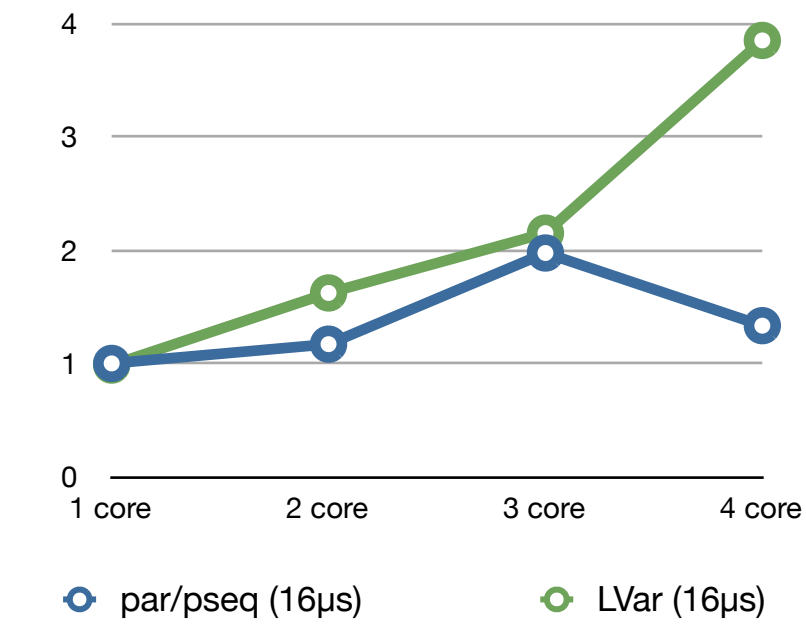
Speedup over seq with 4μs analyze function



Speedup over seq with 8μs analyze function



Speedup over seq with 16μs analyze function



bfs_traverse running time: Strategies vs. LVarPure

