

Program (n)	Start Graph (nodes/edges)	Final Graph (nodes/edges)	LTL Deadlock		Full state space		
			time (s)	(states/transitions)	time (s)	(states/transitions)	Mem. [stddev]
DPE (2)	326/496	362/582	1.10	824/838	1.18	824/838	0.65 [0.00]
DPE (5)	326/496	389/653	32.37	20,428/20,906	29.10	20,428/20,906	4.23 [0.00]
DPB (2)	322/488	378/644	0.84	708/712	1.33	1,108/1,134	0.55 [0.00]
DPB (5)	322/488	447/836	175	74,942/77,378	204	122,714/127,425	5.62 [0.00]
PC (5)	371/563	393/621	3.51	2,152/2,194	3.30	2,152/2,194	0.64 [0.00]
PC (20)	371/563	393/621	12.98	8,362/8,539	12.84	8,362/8,539	1.42 [0.00]
DS (2,2,2)	440/668	470/749	11.48	5,976/6,081	10.82	5,976/6,081	1.41 [0.00]
DS (2,3,2)	441/668	478/769	388	103,190/106,260	256	103,190/106,260	5.71 [0.00]
DS (2,4,1)	441/668	486/789	2,448	396,011/414,462	941	306,401/319,018	7.28 [0.00]
CS	559/866	608/1000	417	65,275/70,008	370	65,275/70,008	5.27 [0.00]